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TREATISE .
ON THE
IMMEDIATE CAUSE,
AND THE
SPECIFIC TREATMENT
OF
PULMONARY PHthisis,
AND
TUBERCULAR DISEASES.

BY J. FRANCIS CHURCHILL, D.M.P.

GRADUATE OF THE PARIS SCHOOL OF MEDICINE; MEMBER OF THE IMPERIAL ACADEMIES OF MEDICINE AND SCIENCES.

TRANSLATED FROM THE FRENCH BY A PHYSICIAN.

FOURTH AMERICAN EDITION, WITH APPENDIX.

New York:
J. WINCHESTER, PUBLISHER, 36 JOHN STREET.
1861.

TO THE MEDICAL PROFESSION!

WINCHESTER'S GENUINE PREPARATIONS

OF THE

HYPOPHOSPHITES

[MADE AFTER THE ORIGINAL FORMULA OF DR. CHURCHILL.]

Are offered to the Profession with the fullest confidence that they will be found "superior to all others," in chemical purity, and consequent therapeutic efficacy, in the treatment of Pulmonary Phthisis and Tubercular diseases, as proposed by the discoverer in his reports to the Imperial Academies of Medicine and Sciences, Paris, in 1857-'58.

Most of the ill success heretofore attending the exhibition of the Hypophosphites, which has caused them to fall into disrepute in many quarters, can be clearly traced to the *impurity of the Salts used by the practitioner*. Says Dr. Churchill: "It is not very astonishing that the Hypophosphites, now ordinarily sold, * * should not present that PURITY, indispensable to success in the treatment. * * To be used with effect, the Hypophosphites MUST BE PERFECTLY PURE; otherwise they may, in some cases, appear altogether INERT or EVEN INJURIOUS. In five cases out of six the salts, usually sold in Paris, under the name of Hypophosphites, ARE TOTALLY UNFIT FOR MEDICAL USE."

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"No medicine I have ever used, in the treatment of Pulmonary diseases, has produced anything like the same favorable results as the Hypophosphites. * * After the use of the Remedy for a few days, there takes place a GENERAL IMPROVEMENT IN ALL THE SYMPTOMS; the cough grows easy, the night-sweats cease, the diarrhea is checked, the appetite improves; and there follows an increase of flesh and strength, and a healthful vivacity and cheerfulness of spirits, which I HAVE NEVER SEEN ANY OTHER MEDICINE PRODUCE!"—R. H. Harrison, M. D., Port Richmond, N. Y.

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in the second stage of development. I cured a case of *Chlorosis* at once, and several cases of *Anæmia*, where great debility existed."—Ira Barrows, M. D., Providence, R. I.

"I have prescribed 'Winchester's Hypophosphites' in some forty or fifty cases of *Consumption*, *Chlorosis*, *Dyspepsia*, *Malaria*, etc., with the happiest results, HAVING FOUND THEM SUPERIOR TO ALL OTHERS."—Samuel H. Tewksbury, M. D., Physician to the United States Marine Hospital, Portland, Me.

"Whatever may be the estimate placed on Dr. Churchill's Theory of the adaptation of this class of Remedies to the cure of *Phthisis*, yet all will be impressed with the IMPORTANCE OF GIVING THEM A FAIR TRIAL. The announcement of Mr. Winchester will enable physicians to procure them prepared strictly by Dr. Churchill's method, and thus test their value. Mr. Winchester IS WORTHY OF ALL CONFIDENCE, and devotes himself, enthusiastically, to these preparations in all their variety of combination."—D. MEREDITH REESE, M. D., LL. D. [New York Medical Gazette.]

"I have a personal knowledge of Mr. Winchester's honesty and integrity, and can assure the Profession and the public that his *Preparations of the Hypophosphites* can be relied on."—James R. Chilton, M. D.,

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CONTENTS OF THE TREATISE.

	PAGE.
Author's Preface.....	5
Report to Academy of Medicine, July 21, 1857.....	11
Notes of Cases—Which resulted favorably.—(First Series).....	23
Notes of Cases—Without decided result..... —(Second Series).....	42
Notes of Cases—Which resulted fatally.—(Third Series).....	56
Remarks on Cases of 3d Series.....	73
Additions to the Report.....	74
History—showing prior expériment.....	82
Deductions—Physiological, pathological, &c.	91

APPENDIX TO THE FIRST EDITION.

Memorial to Academy of Sciences, May, 1858.....	95
Letters from Dr. Churchill.....	97, 99, 104
Phosphates and Hypophosphites—their chemical difference.....	105
Bronchitis—Symptoms and Treatment.....	106
Asthma—Symptoms and Treatment.....	107
Chemical Pathology of the Brain.....	108

APPENDIX TO THE SECOND EDITION.

Brompton Hospital Experiments—Dr. Quain's Report.....	111
Brompton Hospital Experiments—Analysis of.....	116
Brompton Hospital Experiments—Dr. Cotton's Report.....	113
Hypophosphites in some diseases of young children—By Dr. Gibbs.....	125
Statistics, &c., of Consumption—By Dr. Millard.....	127
Notes of Cases—Reports by W. W. Townsend, M. D.	131
Notes of Cases—Reports from New England Physicians.....	133
Hypophosphites in Consumption and Cerebral Disorders—By B. Walton, M. D.	136
Further Report by Dr. Walton.....	138
Alcoholic Treatment—Its effect in Consumption, and Relation to Disease.....	140, 141
Report from English Physicians— <i>London Medical Circular</i>	142
Dr. Dickson's Report—Visit to Dr. Churchill.....	143
Extracts from Medical Journals.....	144

GENERAL CONTENTS.

HYPOPHOSPHITES :	
Their Chemical Constitution.....	110
Their first Medical use, March 13, 1855.....	15
Their Physiological and Therapeutical effects.....	18, 20
Their immediate action on the Tubercular Diathesis.....	21
Their action as Prophylactics.....	21, 76, 95, 98, 99, 102
Their efficacy as blood-generating agents.....	19, 22, 75
Their power to increase nervous force.....	22, 75
Their use in Nervous Diseases and Paralysis.....	22
Their use in arresting hemorrhage.....	37
Their influence in restoring the Catamenia.....	20, 26, 33, 36, 72
Their influence in checking Night-sweats	19, 143
Their influence in checking Expectoration.....	73, 142, 143
Their influence in Defective Innervation, or Nutrition	96
Their use indicated in Chronic Bronchitis and Asthma.....	19, 96
Their use indicated in Marasmus, Rickets, Anemia.....	96, 135, 136
Their use in protracted Convalescence, Debility of Pregnancy	22, 96
Their use in Spermatorrhœa, and other morbid conditions.....	22, 96
Their premature suspension.....	81
Their action as combustible substances.....	13, 91, 142
Their power to increase the appetite.....	19, 142, 143
Their purity indispensable to success.....	80, 104
Lime and Soda, only, recommended for popular use.....	79, 103
Hypophosphate of Potassa—Indicated in old inflammations.....	78
Hypophosphate of Potassa—in Bronchitis and Asthma.....	19, 44, 78
Hypophosphate of Potassa—Augments expectoration, and hastens softening.....	44, 78
Hypophosphate of Iron—Induces congestion.....	65
Hypophosphate of Iron—Induces inflammation and hemorrhage.....	79
Hypophosphate of Iron—Its use dangerous.....	79, 141
Hypophosphate of Quinia—Tonic properties of	129
Hypophosphate of Quinia—in Yellow Fever and Cholera.....	79
Cod-Liver Oil—What is its Value?.....	19, 30, 41, 52, 83, 109
Relation of Climate and Seasons to Treatment.....	75, 94

Entered according to act of Congress, in the year 1859, by J. WINCHESTER, in the District Court of the United States for the Southern District of New York.

PUBLISHER'S PREFACE TO THE FIRST EDITION.

"Not only is chemical science capable of pointing out the exact chemical constitution of the body, and the changes and transformations which are constantly occurring, but it has proved competent to direct us respecting the proper methods by which certain elements, or agents, may be furnished when pathological symptoms indicate an INSUFFICIENT SUPPLY."—*Boston Medical and Surgical Journal*.

The Treatise of Dr. John Francis Churchill, announcing to the world the most brilliant discovery of medical science during the past century—that of the therapeutical action of the Hypophosphites in *Phthisis Pulmonalis*—needs no commendation to insure for it a careful perusal and the earnest consideration of both the professional and non-professional public.

That the translation will be found to contain errors, is probable. These, however, the good sense of the reader will correct. In the "Notes of Cases," we have used condensation and abbreviation, where the details were merely the daily repetition of treatment without particular change in the symptoms. In every case, the translator has faithfully preserved the material facts connected with the specific treatment, so as to present a full view of the changes in the symptoms produced by the remedy. As the translator of the work is himself a physician, we believe the abridgments made by him in no respect impair the value of the record of the cases.

The importance to the world of a discovery which promises to render Consumption amenable to medical science, so that, "instead of occupying the first place in the causes of mortality, it will dwindle down to a comparatively insignificant item," must be manifest to all.

The results already obtained by the use of the Hypophosphites in Tuberculosis, fully confirm the claim, that IT IS THE SPECIFIC REMEDY AGAINST THE DIATHESIS. Though, on the first announcement of the discovery, it was received with disfavor by many eminent members of the medical profession, opposition to the treatment is rapidly disappearing under the accumulating evidences of the efficacy of the remedy in every case in which it has been intelligently exhibited.

Up to the period of Dr. Churchill's discovery, the Hypophosphites were possessed of no commercial value, being known only as beautiful specimens in the laboratory of the chemist. "It is not very astonishing," says Dr. Churchill, "that the Hypophosphites which are now ordinarily sold, and which have been prepared in consequence of the great demand created since my report, should not always present THAT PURITY INDISPENSABLE TO SUCCESS IN THE TREATMENT. In five cases out of six they are totally unfit for medical use."

It is to this impurity, as well as to many "crude formulæ" that have been *imagined* by uninformed practitioners, that we must attribute any ill-success that may have followed the use of the remedy; and it is against these impure preparations and "crude formulæ," that the profession and the public need to be protected, and the benefits of the discovery thereby secured to the sick.

It was, therefore, an important consideration, in undertaking the introduction of Dr. Churchill's treatment in the United States, to guard the patient from the dangers that threatened him from the ignorance or the charlatany which never fails to seize upon and desecrate whatever is valuable. Preparations of the most absurd and deleterious character have been palmed off even upon the medical profession, under the name of Hypophosphites; and others, containing inert, or injurious elements, invented to satisfy the greed of some mercenary trifler with the lives of sufferers, have been successfully advertised and sold, thus retarding the realization of the inestimable benefits which must result from the speedy adoption of the AUTHENTIC TREATMENT.

PUBLISHER'S PREFACE TO THE SECOND EDITION.

We are not sufficiently impressed with the importance of the CONSTITUTION OF THE BLOOD IN THIS DISEASE. We are too much wedded to the old idea of treating the *symptoms* of consumption, and its *complications*—have too little faith in the grand fact that it is by a *better nutrition* and a *richer blood*, and by this alone, that it is to be cured. It is a grand idea that the *pathological chemistry of the blood* is to be carefully studied, with the view to REDUCE what is in EXCESS, or to SUPPLY what is LACKING, as we do through the soil to the sap—the blood of the plant.—*Childs, On Rational Medicine.*

Since the publication of the First Edition of Dr. Churchill's *Treatise* in this country, the attention of the Medical World has been largely directed to an investigation of the therapeutical action of the Hypophosphites; but the philosophical scope of the *Theory*, out of which the use of the Hypophosphites sprung, has never been clearly recognized until within a very recent period.

It is not alone in the field of Therapeutics that the Author has gathered the immortal laurel, but the paths of Physiology and Pathology have yielded him a like harvest. The first to promulgate the distinctive doctrine, that the *inorganic* constituents of the fluids of the economy are those essential parts of them which modify the functions and the constitution of all organic matter, he was likewise the first to apply the doctrine to the treatment of disease.

And he began with the most formidable. He engaged with the subtle adversary that slays one-sixth of the civilized world; and it is now attested by many voices, to which the world willingly listens, that with him remains the victory.

So, instead of blinking such contradictions of his theory, and denials of his conclusions, as have occasionally appeared, the publisher has embraced in the new APPENDIX the most elaborate and able of these—exhuming it from the obscure crypt in which it lay buried, and making it the “subject” of an instructive *post mortem*.

The same APPENDIX contains a brief chapter “*On the Chemistry of the Hypophosphites*,” which, being written in popular language, is particularly commended to the attention of the general reader.

To the physician, a clear apprehension of the Chemistry of the Hypophosphites, and a distinct recognition of the extent and nature of their difference from other preparations of phosphorus, are necessary to their intelligent exhibition.

The one essential indication in Pulmonary Phthisis, according to Churchill, is *oxydizable phosphorus*. Those practitioners, therefore, who exhibit the PHOSPHATES, either do not understand the indications or they are not familiar with the specific chemical constitution of these salts.

Many humiliating mistakes will be avoided by bestowing a little attention upon this subject.

The Publisher commends the remarks of Dr. Churchill, and especially those of M. Troussseau, *or the use of iron*, to the gravest consideration; and it should not escape the attention, either of the invalid or the physician, that the most active treatment of phthisis, with the Hypophosphites, should be employed during the summer months, at the very period when treatment of every kind is commonly suspended.

PREFACE OF THE AUTHOR.

"We are going to consider the most cruel enemy of the human race, and to consider the means of contending against it with success."—LOUIS *on Phthisis*.

"Taking as a basis the sum generally considered as that of the population of the globe, it is fair to estimate that from eighty to one hundred millions of its inhabitants succumb, by a premature death, to some form of this disease. It destroys nearly a sixth of the population of England."—ANCELL *on Tuberculosis*.

"England pays an annual tribute of nearly sixty thousand deaths from pulmonary phthisis.

"Figures extracted from the bills of mortality of London, show that eighteen deaths (more than one-sixth,) out of every hundred, depending on no matter what causes, arise from those tuberculous diseases."

"The ratio of mortality from phthisis, is very nearly the same in Paris as in London."—BOUDIN, *Medical Geography*.

THE circumstances which induce me to lay this book before the public, demand, in my opinion, some explanation.

The Academy having referred my Report to a "Section," it would have been equally in harmony with my interest and my wishes to have waited, according to the usual custom, the result of its deliberations.

Both science and humanity had every thing to gain by having my pretensions, at as early a period as possible, either coincided in or condemned by such a recognized authority. Unfortunately, the present condition of science, or rather, I should say, of medical opinions; the singular prejudices which exist as regards questions of therapeutics—the very object of my book—and perhaps the means adopted in order to solve the problem which I had undertaken:—all these causes conspired to convince me that it would be in vain to wait for the official judgment of the Academy. Assured of this fact by reliable information, I decided to publish my Report, in order that each person might have an opportunity to judge of and employ my method of treatment under the conditions indispensably necessary for its success.

A number of practitioners, both in France and England, have already commenced to experiment, and many have written to me for information upon the subject. The nature of the information sought for has convinced me that it was my duty to explain my plan of treatment in all its details. When the results of these experiments shall become known, I think that the Academy, itself, will not longer delay an examination of the facts established by a large number of observers. With

the exception of some few typographical corrections, I have reproduced my Report precisely as it was presented to the Academy. I have also appended to it the notes of the cases upon which it is based, comprising all the cases which have been submitted to my treatment, no matter what was the result; for it is in this way only that the value of a remedy can be estimated. A single case has been kept back, it being still under treatment.

Under the chapter entitled "*Additions to the preceding Report,*" I have replied to the objections already made, and laid particular stress on certain points which I had only referred to in my Report. In the historical sketch, I have pointed out the progressive steps in the investigation of this subject, made by different experimenters, some of them long anterior to me, others very nearly contemporary. In this I have endeavored, as far as is ever permitted to human weakness, to judge the merit of each one fairly.

Finally, under the head of "*Deductions,*" I have indicated certain consequences of my theory in regard to tuberculosis, of which I have not yet established the exact data; but which I hope hereafter to be able to examine and determine more fully, especially in their chemical relations. This book is, in truth, but a sketch of the work which I had projected; but the state of my health, and above all the circumstances attending its production, have prevented me from extending it to a greater length.

The causes which have hitherto frustrated my efforts are, I think, of sufficient general interest to make it proper to detail them here. Having obtained, at Havana, the notes of the results of those cases which comprise the first in each of the series to be hereafter given, I determined upon returning to Europe in order to pursue my researches and establish my discovery by incontestable facts, outside of the special influences of climate, etc.

On my arrival, in May, 1856, I deposited with the Academy, on the 3rd of June, a sealed packet containing full details of my method of treatment, and of the reasons which had induced me to experiment with it. This constitutes very nearly the first ten pages of the following Report. The reason for not at once publishing this note was, that on such a subject, and after the numerous failures experienced by other observers, it was certainly allowable, even if it was not my duty, to distrust myself. Notwithstanding my own conviction that my theory was correct, I had not yet made it a scientific certainty.

Seeking, therefore, to estimate the results which I had already ob-

tained from the point of view of an indifferent observer, I could no-conceal from myself their insufficiency, particularly when I remembered that the subject to which I wished to call the attention of practitioners and obtain their concurrence, was CONSUMPTION : and at a period, too, when skepticism in therapeutics is notoriously the predominant sentiment of the professional world. On the other hand, I confess that I was ambitious, as was both natural and right, to finish what I had myself commenced.

The duty of every physician, as soon as he has arrived at a certain practical conclusion, is to publish it, because it interests both the health and life of mankind. For the reason, also, that the existence of his fellow-beings depends upon it, he should advance nothing without due consideration. It is only when the truth of any new hypothesis is firmly established in his own mind, that he should endeavor to influence its adoption by others. A different course results only in discredit, and reacts injuriously upon the cause of science.

This being my opinion, I addressed myself to several members of the faculty of the college, as also to the physicians of the hospitals, asking permission to attend some of their patients, and engaging to observe the following conditions :

Firstly—That I would establish to their satisfaction the safety of my treatment.

Secondly—That I would demand the opening of the note, deposited with the Academy, as soon as the chief of the medical staff thought the results obtained were sufficient to inspire confidence in the real value of my plan of treatment.

Thirdly—That I would abstain, during the period occupied in these trials, from any, except a gratuitous, exercise of my profession.

I proposed this last condition myself, and I have never deviated from it from the day when I commenced my experiments in the hospitals, up to the time when I made known the CURATIVE MEANS which I employ. My remedies also have always been furnished without remuneration from any one. This fact constitutes a sufficient reply to the insinuations of certain English journals.

After I had applied in vain to several of my fellow-practitioners, as well as to my former teachers, M. Charles Bernard, with a degree of moral courage which does him honor, consented to entrust to me some few of his patients in the wards of the hospital *La Charité*. These cases will be spoken of hereafter. Although the results, in consequence of the advanced stages of the disease, were far from being as favorable as I

should have wished, they nevertheless appeared sufficiently remarkable to M. Bernard, to induce a continuance of the investigations.

It was, therefore, agreed that I should choose, at the office of admittance (*bureau central*), a certain number of patients from those which seemed to me to present the most favorable chances for cures. This I at once proceeded to do; but at that very moment an order from the administration was received which forbid M. Bernard to continue longer the trial of my treatment. M. le docteur Briquet, feeling confidence in me, proposed in his turn to entrust me with one of his patients. This is the case numbered as the twenty-eighth. The result of the treatment in this case was unfortunate, for the reasons which I have given in my notes.

In this manner six months passed, and yet the number of cases which I had been enabled to treat in the hospitals, during the whole of this time, amounted to only nine, of which five were in such a desperate condition that it was the height of rashness on my part to undertake them at all.

Professor Bouillaud had also the kindness to entertain my proposal, but a circumstance, unconnected with the subject, prevented me from profiting by the courtesy which he extended to me.

This prolonged trial had, however, shown me one fact: that the hospitals of Paris were, for the most part, designed for the treatment of acute diseases, and that persons suffering from affections of the lungs were seldom admitted, except at a very advanced stage of their disease. It would, therefore, have been difficult, if not impossible, for me to obtain more than one or two curable patients from the list under the charge of any one physician; at the same time this would have almost indefinitely prolonged the time for my investigations. I determined, in consequence, to go to London, in the hope of obtaining in the hospitals especially designed for the treatment of consumption, a sufficient number of cases, especially of those in the earlier stages of the disease, to enable me to arrive at some solution of my hypothesis.

I took my departure for London: but a long sickness, consequent on change of climate, and important domestic matters, prevented me from pursuing my plan until the month of May. At that time I forwarded my request to the board of direction of the Consumption Hospital at Brompton; it was rejected. Some communications, which I addressed to one or two of the medical journals of London, for the purpose of explaining the objects of my proposal and the reasons which influenced my course, served only to draw upon me attacks as unjust as they were illiberal.

In a personal interview with one editor—having for its object certain verbal explanations—I was received in so singular a manner that, taken in connection with other circumstances which happened in my intercourse with some of my fellows, I felt so little encouraged that I determined to leave the country. The treatment I experienced appeared to me all the more unmerited, because, during the time of my stay in London, I neither saw nor attempted to see a single patient. The only thing which can explain this conduct of the English medical press toward me, is my having said to two or three professional gentlemen that I hoped to establish, at my private expense, a dispensary for the gratuitous treatment of consumption. I imagine that, to certain persons, this project appeared incredible ; or that, supposing it to have been really intended, they saw in it a pernicious example.

Convinced, moreover, by a careful examination of my collection of facts, and the general aspect of the whole question, that the theory which this work details, was correct, and believing that I had done all it was in my power to accomplish—since I had recoiled before no sacrifice or personal inconvenience to bring to a satisfactory conclusion that which I had commenced—I determined to offer my work for discussion, even in its present imperfect condition. For this purpose, in July, I returned to Paris, and immediately presented to the Academy the Report which I now give to the public.

If any should ask why I did not wait for the collection of a greater number of facts, before declaring, as boldly as I have done, the truth of what I advance, I reply : that it is not the number of favorable cases, but their *relative agreement*, which gives weight. I will recall to their minds that Jenner proclaimed his discovery of vaccination when it was based upon twenty-three cases only. Finally, I wish also to remind them that every new idea in medicine is not wholly acquiesced in until the foundation upon which it rests has been established by the observations of several independent experimenters ;—the discoverer himself having no other claim in the matter than that of being the first to indicate the facts from which he formed his conclusion, and of fixing the conditions under which each individual should test it, in order to be able to verify for himself the truth of the doctrine propounded.

It is true that I should have preferred not to have presented myself to the public, except well fortified with corroborative proofs, in order at once to command that degree of interest which the subject deserves. I have already given the reasons which prevented me from doing this. If, therefore, there shall be some delay in diffusing the truth, some injury

done to the reputation of our profession, some prolongation to the sufferings of many of our fellow-men, let the fault rest with those who occasioned it. I have already felt, to its fullest extent, the responsibility of my position. If some of those with whom I have had intercourse had experienced this feeling in the same degree, this question would have been decided long ago.

In addition, the cases which I have examined up to this time, subsequent to the presentation of my report, (of which there are now twenty under treatment either in my own practice, or in that of some friend,) all offer such uniform results, and are so much in accordance with my theory, that I have no longer any hesitation in proclaiming, as an established truth, that a **SPECIFIC REMEDY AGAINST THE TUBERCULAR DIA-THESIS IS FOUND.**

In conclusion, I desire to state that all my relations with my French professional brethren have been characterized by generous cordiality on their part. I have often encountered, at the preliminary statement of my theory, a skepticism which was natural, and up to a certain point proper; but from most of them I have received the warmest expressions of sympathy, and on every hand that true courtesy which can come only from those who themselves command respect. The French medical journals have, all of them, published the conclusions at which I have arrived; and several have particularly called the attention of their readers to the subject.

I regret that I can not say that a similar courtesy has been exhibited toward me in England;—for such has not been the case. Time, the beneficent antidote for all injuries done us, will show how much science has suffered by such a course towards me. I wait, confidently, anticipating the period when justice will be rendered where it is due.

I have indulged in these personal details only because they appear in connection with an important question, involving in the highest degree the future position of the healing art; viz., whether we should not allow each conscientious inquirer an opportunity to investigate whatever theories may be proposed in therapeutics, precisely as it is permitted in every other branch of human labor, with such restrictions only as are demanded by a proper regard for humanity, and due care in experiment? The search for the truth in medicine, is of itself so difficult that we should endeavor to avoid, as much as possible, impeding it by obstacles that do not depend upon the investigation of the subject itself.

PARIS, September, 1857.

ON THE IMMEDIATE CAUSE
AND
ON A SPECIFIC TREATMENT
OR
TUBERCULOSIS.

A REPORT PRESENTED TO THE IMPERIAL ACADEMY OF MEDICINE, PARIS,
JULY 21st, 1857.

Gentlemen, Members of the Imperial Academy of Medicine :

I have the honor of submitting for the consideration of the Academy, the results at which I have arrived with regard to the Immediate Cause of, and a Specific Treatment for, the Tubercular Diathesis.

In the month of June, of last year, the Academy received from me a sealed package, containing an exposition of my views upon this subject I wished at that time to collect a greater number of facts in support of my discovery, in order to advance nothing which might seem trivial upon so important a matter. Unfortunately, the state of my health compelled an interruption of my labors; the proofs, therefore, which I herewith present, are far from being as numerous as I could have wished. I nevertheless hope that, meagre as they are, they will not appear unworthy of your attention.

The first idea which I had upon this subject—that which induced me to investigate it—and which, I conceive, furnishes a clue to that mysteriously morbid condition, entitled Tuberculosis, dates from the month of February, 1855, while I was engaged in the practice of my profession at Havana.

Occupied as I have been, since the commencement of my medical career, in researches upon the treatment of phthisis, my investigations led me to believe that the tubercular diathesis depended wholly upon some disturbance of the primordial functions of life; that, considering the intimate union which exists between all parts of the body, this disturbance must have, as a proximate cause, some important modification in the

process of sanguification. The works of various pathologists, especially those of MM. Andral and Gavarret, the correctness of which has since been confirmed by others, indicated that the variations in the composition of the blood, in pulmonary phthisis, had no peculiar and important relation, as far as its organic elements were concerned. I was, consequently, induced to believe that it was among the inorganic elements of this fluid that we should look for the *special cause* of this diathesis.

On this point the works of chemists were either incomplete or contradictory. I therefore decided that therapeutical experimentation alone could furnish a solution, and accordingly determined in that way to discover, if possible, the influence upon the progress of consumption occasioned by changes in the inorganic elements of the blood.

As the phenomena of this disease, approximating to those of many other morbid states of the body, and especially to chlorosis, appeared to me to be attributable to the loss, or diminution, rather than to the augmentation of some essential constituent, I decided to commence my experiments by increasing, if possible, the quantity of this element; consequently, all that was left for me was to determine what substance I should choose for experimentation.

Medical science furnished a numerous collection of data going to show the influence upon the economy of the greater portion of these chemical elements : as, for instance, iron, sulphur, (whether in the state of a sulphuret, or as a sulphate), and the chlorides. The use of alkaline remedies was an every-day occurrence—all, or nearly all, had been tried in the treatment of tuberculosis; and although each one of them, in its turn, had been extolled, neither of these agents had presented sufficiently well-marked, or uniform effects, to establish its claim as possessing a real curative influence over the disease. I therefore deducted these substances from those with which I designed to experiment, intending subsequently to take them up, should I find it necessary. I decided to commence my investigations by the use of phosphorus.

We know, gentlemen, that this element is one of those most constantly present in the human body, but that is the extent of our knowledge: chemistry not having yet been able to determine the state in which it exists in the blood. Does it enter into its composition in the form of phosphoric acid, or does it exist simply as phosphorus, mixed in an uncombined state with the organic elements? At that time I had never seen the experiments of Dr. Rees, published in the *Philosophical Magazine* for 1848, and the position which he has there assigned this element in the functions of the blood globules; but in addition to this

work, which was then entirely unknown to me, I found the whole subject examined and illustrated very clearly, up to a certain point, by the labors of others who had engaged in therapeutical inquiries.

The phosphates, especially the phosphate of lime, had already been employed in the treatment of rachitis. I knew also that Dr. Beneke had proposed, in 1849, in Germany, the use of it as a specific remedy against the tubercular diathesis, and that other investigators, among whom was Dr. Piorty, had also employed it. On an examination, however, of all the facts connected with its use, I became satisfied that this remedy had not exhibited that immediate and decided action upon the disease which I judged the element to which it was analogous, viz., phosphorus, really possessed.

Is it in its original state, then, that phosphorus has its remedial action? Looking over the physiological effects which this substance is known to produce, as detailed in the *Bibliotheque de Thérapeutique* of Bayle, I was impressed with the idea that the remarkable phenomena of stimulation which he describes, as well as its known action in various morbid conditions of the body, would render it useful as a remedy in consumption.

On the other hand, MM. Barthez and Rilliet, in their work on the diseases of children, after citing two cases of tubercular meningitis cured by Coindet, in the year 1802, by means of phosphorus, assure us that their trials with it have given "no favorable result, not even of momentary duration." Again I was arrested in my inquiries by negative or contradictory reports. On reflection, however, it seemed to me that these apparently opposite results were capable of being reconciled with each other.

In fact, after admitting that the phosphorized element of the blood, or of organic matter, exists in the body in some other form than that of phosphoric acid, it was evident to me that it performed the double part of an eminently combustible substance, and at the same time entered into molecular combination with the other elements of the body, in such a way as to become an integral portion of it. But neither phosphoric acid nor phosphorus can fulfill this double indication. The former is already at its maximum of oxydation: the latter, placed in contact either with the liquids in the stomach, or with any of the tissues of the body, must necessarily, before being absorbed or fitted for assimilation, become transformed into phosphoric acid, or the phosphorous or hypophosphorous acids: compounds next lower in the degree of oxydation.

In the first case, the same results would be obtained as from the em-

ployment of simple phosphoric acid, with the addition of the serious inconveniences resulting from the local action of the phosphorus: in the second case, even allowing that the phosphorus, before being absorbed, should be transformed into hypophosphorous acid, this should at once, on being brought into contact with the alkaline principles of the blood, transform itself into two equivalents of phosphoric acid and one of phosphorous acid ($\text{Ph}^3 \text{O}^{13} = 2 \text{Ph O}^{\circ} + \text{Ph O}^{\circ}$). This last would fulfill the two conditions which I have stated above, but with the disadvantage of presenting, under the most favorable conditions, only a portion of the phosphorus taken into the stomach; while the remainder, by its transformation into phosphoric acid, loses its special power of action. In this view of the case, as the action of this preparation of phosphorus upon the human organism would depend on the quantity of the element capable of oxydation at the moment of absorption, or assimilation, the efficiency and certainty of the remedy would be subject to conditions over which we could have no control: for instance, upon the liquid in which the remedy might be dissolved, the age of that particular preparation, the nature of the substances it might encounter in the economy, the activity of its absorption, &c.

These reasons explain, to my mind, the causes why the preparations of phosphorus have proved so untrustworthy; and why, on the one hand, Coindet was enabled to obtain certain satisfactory results upon employing it in large doses, while MM. Barthez and Rilliet, with much less doses, obtained only unfavorable or negative ones.

Being satisfied that I have discovered the reason for these apparent contradictions, I believe I can logically establish the following double hypothesis: "The tubercular diathesis depends upon a diminution in the system of the phosphorized element, and which, having to act the part of a combustible body, should be found at a lower degree of oxydation than that of phosphoric acid."

After I had formed this mental induction, nothing remained for me but to verify it by facts, and to choose which, among the various combinations of phosphorus with oxygen, viz., the oxide of phosphorus, the hypophosphorous, or the phosphorous acid, I should use. My decision was based upon the following considerations:

The red oxide of phosphorus is insoluble and very inflammable; the yellow variety, although soluble, forms combinations with bases which are very slightly so, and are, by no means, permanent. In addition to this, there was an objection in the difficulty of its preparation under the circumstances in which I was then placed.

I judged that phosphorous acid would have an action much less energetic than hypophosphorous acid, it being less combustible, since it contains three equivalents of oxygen, while the latter is combined with one equivalent only. The salts formed from the former, which are soluble, are those of soda, potassa and ammonia, while *all the hypophosphites are soluble in water.* I therefore chose the hypophosphorous acid, and decided to use it combined with a base. The use of the acid itself, uncombined, seemed to me to offer no particular advantage, since at the moment it is absorbed it enters into chemical combination with the alkaline carbonates of the blood. There was also the additional objection that it was difficult to divide it into doses; for if used, it would be necessary to determine, each time, the degree of concentration of the acid. From preference I chose to commence my experimentation with the hypophosphate of lime, on account of the important part which this base is supposed to play in the system.

But then I was wholly ignorant what were the effects of this salt when taken into the body. The only mention which I found in the works consulted, was, that according to toxicologists generally, (and I believe among them were included Orfila and M. Devergie,) the poisonous effect of phosphorus is to be attributed to its transformation into hypophosphorous and phosphorous acids. It was necessary that I should proceed in the use of this preparation with the greatest caution. I therefore determined to try its effects in the first instance upon myself. For this purpose I commenced by taking half of a grain of hypophosphate of lime, which quantity I gradually increased to six grains at a single dose, without experiencing the slightest inconvenience from its effects.

Convinced by this trial of the physiological safety of the agent, taken at that dose, I tried it for the first time, on the 13th of March, 1855, upon a young woman of nineteen years of age, affected with acute tuberculosis as a sequel to pregnancy. Both lungs were completely infiltrated with tubercles at the commencement of the first stage of softening. There was also enormous distension of the abdomen, with acute pain on pressure, a high degree of fever, extreme prostration—in fact, all the signs of peritonitis in full progress to a fatal termination.

The first day the patient took one grain of hypophosphate of lime; on the third day the dose was increased to six grains; on the fourth day, she could raise herself in bed, and asked for some nourishment. The change in her condition was so rapid, the amelioration of all her general symptoms, the night sweats, fever, prostration, &c., was so

surprising; her appearance, above all, was so much altered for the better, that I was completely astounded. My patient continued steadily to improve every day until the eighth, when she suddenly sank, and died with the symptoms of a perforation of the intestines.

The second case submitted to this treatment was a young lady sixteen years of age, also from Havana, whom I had treated the year previous for the incipient signs of consumption, but which symptoms had yielded to a treatment of inhalations of atropine combined with a strengthening regimen, and residence in the country. In the month of February, 1855, the disease again made its appearance, and resisted all the means previously tried for its relief, as well as the cod liver oil and emetics now used. The unfavorable symptoms developed themselves rapidly, and at the commencement of the month of April she presented the following condition: fever and chills at night, great emaciation, complete loss of strength and appetite, profuse night sweats over the chest and about the neck, a constant cough which fatigued her very much, slightly mucous expectoration with small striæ of blood, and catamenia much less abundant than natural. On percussion, I found a marked diminution of resonance in the upper portion of the right lung, especially noticeable in front; much moist crepitation over the same locality, heard quite distinctly during the cough;—while over the other portions of that lung the respiration was decidedly increased. The left lung appeared healthy; the voice presented nothing remarkable.

The symptoms appeared to me sufficient to justify the diagnosis of tubercles approaching the period of acute softening, and I therefore commenced at once the treatment by ordering four grains each day of the hypophosphate of lime, which soon afterwards was increased to six. Under the influence of this treatment, all her symptoms were rapidly ameliorated. I continued this course with occasional intermissions, which I shall speak of further on, until the close of the month of May; and at the end of June I established, to my own satisfaction, the fact that no traces existed in my patient either of general constitutional disease, or of those physical signs which I had discovered at the commencement of the month of April.

I will not, at this time, occupy the attention of the Academy, but will reserve for another occasion all the details of my other observations, which I hold subject to its examination, and will only present the general result which I have arrived at from the aggregation of my cases.

The whole number of cases treated by me amounts to thirty-five; of

this number, nine were completely cured; eleven experienced an essential amelioration; fourteen died, and one still remains under treatment.

Of the nine cases in the first series, eight were in the second stage, that is, presented tubercles in process of softening; in the ninth, there was a large cavity situated in the superior portion of the left lung. Three cases had acute symptoms; one of these, that of a child of seven years of age, showed also well-marked symptoms of cephalic disease; one alone of these was perhaps doubtful, because the physical signs were confined to the base of the lung. All the symptoms in the cases in the second stage, both rational and physical, entirely disappeared, and the lungs, I am satisfied, were restored to their normal healthy condition.

In the ninth case, that of the patient with the cavity, all the general symptoms disappeared, while the physical signs were also notably improved. There still remains, however, some cavernous respiration, but no râles or crepitation; the cough having also ceased, and the expectoration being scarcely perceptible and perfectly transparent. A year after the discontinuance of treatment, he wrote to tell me that his health continued unchanged, and that he felt himself well enough to undertake the drudgery of a brisk business. I have also heard from two of my other patients, whose health remains perfectly established. From the others I have no information.

Of the eleven cases which I have spoken of as simply relieved, four were in the third stage, and presented large-sized cavities. In one of the patients these cavities occupied portions of both lungs. In view of the results obtained from these cases, and especially from the well-marked and prolonged amelioration which existed in two of them which had cavities, I have every reason to believe that unless some complication had intervened, both would have recovered under a continuance of the treatment. The seven other cases presented a well-marked alleviation of symptoms, which was maintained without interruption during the course of treatment. One case alone, in which there were some abdominal complications, presents an exception. In one case, where there was a cavity occupying a large portion of one lung, the diarrhoea which existed disappeared, and did not again make its appearance as long as the treatment was continued.

I wish now to speak of the fourteen cases which resulted fatally. Before commencing the treatment, I looked upon them as nearly hopeless. In six, there were cavities either of immense size or several in number; in three of them, in both lungs at the same time. One other was, in addition, attacked with peritonitis. Eight were affected with

diarrhoea, and most probably with ulceration of the intestines; in two, the tubercular mass occupied more than a half of each lung; in three, it extended through the whole of one lung; in one, the upper lobes of both lungs were affected; and finally, in one, the tubercles were confined to the apex of one lung, but there existed, in addition, a severe laryngial affection. Seven of these patients were in such a condition that they died in one month after the commencement of treatment, four others within two months and a half, while three only lived over three months.

This simple statement is sufficient to show that nearly all these patients were in such a condition, when treated by me, that they could do no less than bring discredit upon my theory, and upon myself, as its originator: notwithstanding which, I deemed it my duty, under the circumstances, to lay aside all personal feeling, as I was anxious to investigate the difference, if any existed, between the results obtained under the climate of Europe, and those which I had noted under the tropics,—where, I am satisfied, several of these cases would have experienced a more decided, as well as persistent, amelioration.

I will now pass to a consideration of the proper doses to be given, and the physiological and therapeutical effects of this new remedy. I have employed the hypophosphites of lime, of soda, of potassa, and of ammonia.

The last two were tried but a few times only, for their action seemed different from that of either lime or soda. The first two seemed to be of very nearly equal efficacy. I have used them either alternately, in the same case, or one wholly, to the exclusion of the other, without discovering any perceptible difference in the result. One of the cases of acute phthisis, which recovered, was treated entirely by the hypophosphite of soda. The most effectual dose I have found to be twenty grains, taken at a time, once each day. Generally, I commence with ten grains, and gradually increase from day to day by from two to four grains. In some few cases, I have given as much as a scruple and a half, repeated twice each day. Every ten or fifteen days, I suspend the treatment for a day or two, and then again recommence. In the cases of two children, both under seven years of age, I employed the salts at a dose of from one to two grains each day.

The physiological effects, proved both by trial on my own person and on my patients, are of two classes:

There is a well-marked increase of nervous force, often manifesting itself from the first day, accompanied with a most remarkable sensation of strength and health. At the same time the nervous troubles, if there

are any, disappear, as well as all functional disturbances, such as oppression of the stomach. The appetite increases often at the most extraordinary rate. The evacuations from the bowels become regular and more abundant. The night sweats, if there are any, cease; and the sleep becomes calm and profound. The effect produced upon the nutritive functions, are equally decided: the features will change completely, often in the space of a few days; acquiring both fullness and color.

Sometimes the teeth and hair show this nutritive stimulation. In one patient whom I treated at *La Charité*, a boy seventeen years of age, of a feeble, lymphatic constitution, who was cured of a tuberculous infiltration of the whole of the right lung—in the first stage, but in process of softening at the apex—the beard commenced growing rapidly two months after placing him under the treatment. A young girl placed under my charge by Dr. Lemaire, in a fearful state of marasmus, with cavities occupying more than a half of one lung, experienced not only decided amelioration of all the symptoms, but during the treatment her four wisdom-teeth made their appearance.

A treatment of six weeks by the hypophosphite of potassa, completely dissipated all the symptoms in an old man sixty-five years of age, for two years a sufferer from the most violent attacks of asthma, depending upon a chronic bronchitis. He was so reduced that he could scarcely visit me even in a carriage, but rapidly acquired the strength and appearance of a man of fifty. About fifteen days after the cessation of treatment, he was attacked with a carbuncle on the neck, for which he was treated by Dr. Michon. His recovery was long and difficult, and yet he was finally fully restored to health. I think that this was more than a simple coincidence.

All these peculiar symptoms seem to depend on, or at least correspond with, a decided stimulation in the powers of sanguification. The quantity and color of the blood increase so rapidly that I do not hesitate to say that the preparations of hypophosphorous acid are the most valuable blood-creating agents known. Every case has shown, within a very brief time after the commencement of treatment, well-characterized symptoms of plethora; and I have every reason to believe that, in some cases of advanced disease, this state would stimulate the development of that pulmonary inflammation, unhappily so frequent and fatal among consumptives.

Hemorrhoids will bleed under its influence, for the first time, or re-commence if once the hemorrhage has been stopped. In one case I made them bleed at pleasure, for the experiment was tried at three dif-

ferent times. One patient was troubled by marked symptoms of cerebral congestion. Four had an abundant epistaxis. In one alone was there hemoptysis, and this but of one day's duration, which stopped immediately on the cessation of treatment.

Finally, in all females in whom the disease was not too far advanced the catamenia became more abundant and highly colored. I have not noticed that this remedy possesses any effect over the functions of generation other than that which might be attributed to its general stimulation of the system; but this is a point which I have not yet examined.

The following are the principal therapeutical phenomena which I have noticed in the patients who have submitted to this treatment. When the remedy is given in the proper doses, the patient feels on the second or third, and sometimes from the first day, a decided increase of strength and appetite. I am satisfied, by repeated and careful trials upon myself, that these phenomena are by no means chimerical. The pains over the chest, which many patients feel so acutely, either cease, or very considerably diminish within a few days. The night sweats, however copious they may have been, almost always disappear at the end of seven or eight days. When, however, the intestinal canal is affected, and there is persistent diarrhoea, this is not always the case; the sweating then remains obstinate, particularly toward the close of the disease.

At the same time the strength and appetite return, the patient gains flesh; the features, especially after the first fortnight or three weeks, presenting a striking improvement. The influence of this treatment upon the cough and expectoration, has been equally rapid, and has often caused their disappearance or alleviation within a very short space of time, frequently in even two or three days. In this respect there is, however, in the various cases, a very decided difference, which has appeared to me to have an intimate relation to the extent and gravity of the lesions as shown by auscultation and percussion.

There is one fact which I wish especially to be noticed; for I think it is universally true, that all else being equal, the local lesions are relieved by this treatment with much greater rapidity when the disease is of more recent date. For instance, in many patients of the first series, physical signs more marked and covering a greater space, have disappeared, while they have obstinately remained, or were much more slowly alleviated, in others of the second series, although at the commencement they were much less formidable. In all cases this difference coincided with the difference in the time the disease had existed, and it seems to me can be explained in no other way.

The intestinal troubles have proved generally rebellious to treatment when they possess a certain degree of severity, and a persistent diarrhoea has always brought a fatal termination.

The fever has given a more various result, according as it seemed to depend upon the general diathesis, or the pulmonary lesions themselves. From what I have now stated, I think I am justified in drawing the following conclusions, upon which the Academy is requested to pass its judgment :

THE IMMEDIATE CAUSE, OR AT LEAST ONE ESSENTIAL CONDITION OF THE TUBERCULAR DIATHESIS, IS THE DIMINUTION IN THE SYSTEM OF PHOSPHORUS WHICH IS FOUND IN IT IN A FORM CAPABLE OF OXYDATION.

THE SPECIFIC REMEDY FOR THIS DISEASE CONSISTS OF A PREPARA-TION OF PHOSPHORUS WHICH PRESENTS THE DOUBLE CHARACTERISTIC OF BEING IMMEDIATELY ABSORBED OR ASSIMILATED, AND WHICH AT THE SAME TIME IS AT THE LOWEST POSSIBLE DEGREE OF OXYDATION.

The hypophosphites of soda and lime, up to this time, seem to me the most completely to unite these requisites.

This treatment has an immediate effect upon the tubercular diathesis, so called, and causes the disappearance, with a really marvellous rapidity, of all those symptoms which generally typify its existence. Whenever the morbid deposit which is at the same time the special result and the pathological evidence of this diathesis, is of recent date ; whenever the softening has only just commenced, and proceeds slowly, *the tubercles are absorbed and disappear*, leaving no trace. When the deposit is of an older date, or when the softening has reached a more advanced degree, it will sometimes remain in spite of the treatment ; in which case the result of the disease will depend upon the anatomical characteristics of the lesion, and above all upon its extent, and the presence or absence of complications.

Numerous trials made by me to remedy the local condition, by a direct medication by means of the inhalation of various substances, have, up to this time, produced no satisfactory result which could not be attributed to the improvement consequent upon the specific treatment. Nevertheless, if we can now arrest the progress of tubercularization, there is every reason to hope that we shall ultimately discover a rational and efficacious treatment of tubercles already deposited, especially of the inflammatory complications. This, however, will become much less necessary as the experience of each shows, which there is every reason to believe it will, that these hypophosphorous remedies are also *prophylactics* to tuberculous diseases.

The hypophosphites have a double action on the system: on the one hand they *increase the principle*, whatever it may be, which constitutes nervous force; on the other hand, they are *the most powerful blood-generating agents*, infinitely superior to any thing which we are now in the habit of employing.

In consequence, it seems as if they could be employed to advantage in all those cases where it is wished to increase in the system either the one or the other of these two properties.

These hypophosphorous preparations will occupy, without doubt, the most important place in the list of therapeutical remedies, as far as their powers of relieving nervous prostration, or any disturbance of the blood-generating processes are concerned.

For this double character, they should be employed in nervous diseases, in cases of paralysis (where their use is not contra-indicated by the existence of congestion), in protracted convalescence, and in the adynamic period of acute diseases. It would be well to try them in the cold stage of cholera, and in the last stage of yellow fever, etc.

It is time, gentlemen, that I should close my remarks. I am well aware how prone we are to deceive ourselves,—how easy and pleasant it is to be deceived,—as to the results of our own labors; therefore, I do not hesitate to acknowledge the incompleteness of the paper which I have now the honor of presenting to you. I simply ask for it your consideration. It is the consciousness of its imperfections that has induced me to defer its presentation until this day.

May it prove for the well-being of the human race and for the benefit of science, that your judgment, and that to be given by experience, shall confirm the results which I have announced

NOTES OF CASES SUBMITTED TO THIS TREATMENT FIRST SERIES.

CASES WHICH RESULTED FAVORABLY.

CASE NO. I.

DONA ISABEL DE S——, 16 years of age, born at Havana, unmarried. This patient first consulted me in the month of April, 1854, complaining of a slight, though persistent cough, which had annoyed her for about two months, with perceptible loss of flesh. There was a moderate expectoration of a limpid and transparent fluid. There had never been any haemoptysis, but she had lost both appetite and strength. She was also troubled with excessive leucorrhœa. The quantity as well as the color of the catamenia had diminished at each of the last two menstrual periods.

On examination, I found a decided rudeness of the respiratory murmur just below the right clavicle, with prolonged expiration, but no crepitant even during a cough, and without any diminution of the sound under percussion, and with very slight vocal resonance.

In the supra-scapular-fossa of the same side, there was merely a slight feebleness of the respiratory murmur.

I ordered the treatment to consist of inhalation of air, charged with moisture by its passage through water, in which had been dissolved a grain of *atropine* to each ounce, a system of treatment which I was experimenting upon at that time. In addition to this, she was ordered a preparation of iron, a strengthening diet, consisting principally of roast meats and milk; walks early in the morning, and a residence in the country. Under this regimen, but above all perhaps on account of the favorable weather, her appetite and strength returned; her catamenia increased both in abundance and color; the cough and expectoration ceased entirely; and the rudeness of the respiratory murmur at the apex of the left lung, gave place to the softness of the natural respiration. There remained, however, still a little dullness of the respiratory murmur in the supra-scapular-fossa.

This favorable state of things continued during the whole summer and early part of the winter; but in the month of February, 1855, my patient commenced anew to cough, to grow thin, and to lose her strength and appetite. On the 4th of March, I made the following note of her condition: Countenance pale and dejected; well-marked loss of flesh; eyes languishing, and, as it were, swimming in moisture; cough frequent, especially in the night; slight expectoration of a transparent, but not mucous fluid; no night sweats, but only a slight moisture of the

body when in bed; no fever in the evening; catamenia at the last period less abundant than usual; very little appetite; says she is very feeble, and appears anxious about her condition.

On examination of the chest, I found in the right supra-scapular-fossa well-marked diminution of the respiratory murmur, but without crepitation or prolonged expiration. The resonance over the back was about the same on each side. In front, it seemed a little diminished under the right clavicle, where I also found a decided rudeness of the respiratory murmur, with slightly increased sound of the voice. The expiration over the same spot seemed notably prolonged.

I recommended the former treatment, viz.: inhalation of atropine; iron reduced by hydrogen, one grain each day; roast meats and a milk diet, together with a moderate amount of exercise on foot each day.

March 15th.—My patient does not find herself improved; her cough is more frequent, and fatigues her excessively; the moisture of the body at night has increased; her appetite and strength have diminished still more. She was ordered to continue the same treatment, and in addition to take to-morrow morning as an emetic two grains of tartarized antimony, dissolved in three wine glasses of warm water, to be divided into three doses, and taken at intervals of a quarter of an hour.

March 17th.—The emetic acted very powerfully; she rested better last night, and has coughed less. This morning she feels a little more appetite, but complains of a pain in her throat and a sensation of constriction over the whole chest; she is also, as she says, very weak. Continue the inhalations and the iron.

March 18th.—Has passed a rather wakeful night; has coughed a little less than during the few preceding days, but has been grievously troubled with night sweats. She complains of being excessively weak, and has no appetite whatever; the expectoration is a little more abundant; she still has the pains over the chest; the stools are natural; she has some little leucorrhœa. To continue the inhalations, and the iron increased to two grains each day.

March 19th.—Still continues in the same condition; her strength is still more diminished, and she has perspired copiously during the past night. Auscultation shows the same signs as at the first examination; but there is some slight crepitation just below the right clavicle. The dullness seems to be more decided and extended, and can now be found equally as well over the back. To continue the same treatment, and in addition to take each day a table spoonful of cod liver oil.

March 20th.—Condition as before—to continue the same treatment.

March 26th.—Coughs very frequently, which prevents her from sleeping. I find her very much alarmed because she has seen a few streaks of blood in her expectoration. Her catamenia, which have appeared within a few days, have been much less abundant than ordinary, and also deficient in the proper color; the leucorrhœa has much increased; the night sweats continue excessive, especially about the head. Stop the iron, and take every day two table spoonfuls of cod liver oil.

March 27th.—Same condition.

March 29th.—She has again raised blood, and this time in much greater quantity: in consequence, she is very much alarmed and dispirited; there are some mucous sputa in the midst of the limpid expectoration; the night sweats have been still more troublesome, and her cough fatigues her much during the night.

Continue the same treatment, and order another emetic of antimony to-morrow morning.

March 31st.—The paroxysms of vomiting have fatigued her very much; she complains more particularly of pains in the throat and chest, notwithstanding which she has slept better, and coughed less during the night. The expectoration is more abundant, and the amount of mucous increased, but without any show of blood.

April 1st.—Same condition: she complains of the sensation of constriction in the chest which the act of vomiting causes her; the perspiration was profuse last night; the expectoration contains a little more mucous; the cough still fatigues her very much, and she has very little appetite; her strength has diminished since the commencement of the preceding month. Continue the cod liver oil.

April 3d.—There are still occasional streaks of blood in what she raises. Last evening she had a chill, followed by an increase of fever. She has perspired a great deal while sleeping, and the cough has kept her awake the greater part of the night. Continue the same treatment.

April 4th.—Last evening she had another chill, followed by fever; the sweating has been excessive, especially about the head; there are some streaks of blood in the expectoration. The patient is greatly prostrated, sad, and dispirited, and has almost lost her appetite. Stop the cod liver oil.

April 5th.—Made a careful examination of her case, and found the general condition to be such as stated in the preceding notes. On percussion, I found a diminished resonance below the right clavicle over a space of three fingers breadth in width; the same condition was also found behind, but in a less decided degree. On the left side the resonance in front as well as behind seemed normal. Auscultation showed moist crepitation in the same region, which did not disappear while she coughed. Over the rest of the right lung the respiration was more increased than over the left. The voice seemed a little resonant, but only in a slight degree. The left lung shows nothing abnormal.

Diagnosis.—Tubercles at the summit of the right lung at the stage of acute softening.

Encouraged by the trial on the subject of the twenty-first observation, I determined to employ the hypophosphite of lime, and therefore ordered her, to-day, four grains of that salt.

April 6th.—Last evening she had a slight chill, followed by heat, but she finds that she has coughed less and slept better; otherwise she is in the same condition, except that she seems a little less prostrated, and there is no blood in the expectoration. Treatment, five grains of the hypophosphite of lime.

April 7th.—Last evening she had a slight sensation of cold, followed by heat. She says that she has perspired less, and slept better; she seems less sad, and the cough less frequent than day before yesterday. Her mother and sisters say that they think she has sensibly improved. Treatment, six grains of the hypophosphite of lime.

April 8th.—My patient finds herself much better. She says that the night sweats have been less; that she has slept well; feels herself stronger; that her cough has much diminished, and that her appetite is improving. Treatment, seven grains of the hypophosphite of lime.

April 9th.—Her countenance looks infinitely better; she is almost gay; says that she has slept very well; that her cough awakened her only twice during the night; the expectoration is diminished, and contains only a few mucous clots, swimming in a transparent liquid, but without traces of blood. Treatment, eight grains of the hypophosphite of lime.

April 10th.—Has sensibly improved; says that she perspires but very slightly; coughs very little, and sleeps well nights. This morning she went out of doors for a walk, and took breakfast with considerable zest. Gave nine grains of the hypophosphite of lime.

April 11th.—Continues to improve. Ordered ten grains of the salt, to be continued at that dose for the following days.

April 15th.—My patient tells me that she does not sweat at all; that she coughs very little, and raises scarcely any thing. Her countenance has completely changed; her features have filled out; she is cheerful and animated. She has a good appetite; her evacuations are natural, and the leucorrhœa has almost disappeared.

April 26th.—Has continued to improve from day to day. Within the past few days her catamenia have appeared as abundantly and naturally colored as before her sickness. During this period her cough has slightly increased, but her appetite and strength have continued good; the expectoration is very slight. The hypophosphite of lime has been taken every day since the last note, except yesterday and to-day.

On examination, I found the crepitation at the summit of the right lung is much less than at the time of my last examination on the 5th of this month; it seems to me that the dullness has also diminished, and that the exaggerated respiratory murmur at the inferior portion of the lung has almost disappeared.

April 27th.—Her cough has returned to what it was before the access of her catamenia. It consists of but little more than one or two coughs at morning and night. Ordered her to commence again with the hypophosphite at the dose of six grains.

May 8th.—The treatment has been continued as at last date. Since the 1st of this month the dose of the medicine has been carried to ten grains. My patient would hardly be known for the same person, so much has she improved in the past month. Nearly all the general symptoms have disappeared, and nothing remains but a slight cough, principally in the morning, but without expectoration. She has nearly regained her usual amount of flesh, and her healthy appearance.

Percussion shows that the dullness of the right side has nearly disappeared; the crepitation is very slight, as well in front as behind; she can take a long walk every morning without being in the slightest troubled for breath. Suspend treatment for two days.

May 11th.—Same condition. Commence again with the salt at a dose of ten grains.

May 25th.—My patient has not coughed any for the past fifteen days; there is no expectoration whatever; she is stouter than before her sickness, and says that she never felt so well in all her life. She now eats more than any other member of the family. Suspend treatment for two days.

May 27th.—On examining my patient I find that the general symptoms have disappeared for the last fifteen days. As to the physical signs, I find still behind,

in the right supra-scapular-fossa, little feebleness of the respiratory murmur, especially during inspiration; but the crepitation which was heard both in this region, and under the clavicle, has completely disappeared.

Return to the former treatment, and take the salt in a dose of ten grains. This she continued until the 1st of June, when by my directions she went to reside in the country.

At the close of the month of June I saw her again; she was then fatter and in better health than she had ever been. Auscultation showed me no difference between the right lung and the left.

My patient continued to enjoy perfect health during the whole of the following winter. On my departure from Havana in April, 1856, she was making preparations for her marriage, and presented the appearance of the most perfect health. I made another examination at this time, and found the respiratory sounds natural on both sides.

Any remarks upon this case will be superfluous: but I assure the reader that however much astonished or even skeptical he may be, he can not be more so than I was myself.

I had evidently discovered, and had at my control, a new and powerful method of treatment. But I asked myself—will it fulfill all the indications which I wish from it—all which, at the outset, it seems to promise me? Perhaps I am only deceiving myself, and this result, which I have seen, is only the coincidence of a fortunate train of circumstances. We shall see, further, how well my other experiments answered these questions.

CASE NO. II.

Miss C——, six years and a half old, born in Canada, but living in Havana for the past two months, was brought to me for the first time on the 7th of February, 1856, by her mother, who gave me the following particulars:

Her child commenced to cough in October of the year before; the cough was dry and recurred in paroxysms. At the same time she lost her appetite and flesh, and became much depressed in spirits. She was attended by an uncle, who ordered her cod liver oil and other remedies; but the cough, as well as the other symptoms, becoming more aggravated, he advised her parents to carry her to Havana, where they arrived in December. For a short time after her arrival, her cough seemed to mend, but the change was very slight. There had never been any expectoration.

The child continued to grow weaker each day until her visit to me, when she could scarcely walk, and required to be held constantly in the arms of some one. She had almost wholly lost her appetite; complains much of her head, and says that it pains her in front; her disposition has become capricious and variable—she changes suddenly from sadness to laughter, and often bursts into fits of violent weeping; she perspires very freely, especially about the head and neck; she sleeps badly at night, and in the morning will often start up suddenly, uttering piercing cries, after which she will relapse into a species of syncope, become quite

pale and cold. This last phenomenon has only developed itself since her arrival at Havana, but within the past two weeks it has occurred four or five times.

On examination, I found the abdomen neither tumefied nor tender on pressure. Latterly she has been almost constantly constipated, and only has an evacuation when she has taken a purgative of magnesia.

The face of my little patient was pale and sad. Her eyes were preternaturally large and deep set, with a haggard, wild stare, and the pupils much dilated. She either heard with difficulty the questions which I put to her, or obstinately refused to answer. She told me that her head pained her, and carried her hand to her forehead to indicate the locality.

Her mother stated that her skin was alternately burning and cold. I found it, by examination, warm. The pulse was 110. She has never passed any worms.

On examining the chest, I found above and below the clavicle on the left side a sensible dullness, and over the same spot a marked diminution of the respiratory murmur, but no râles or crepitant; over the rest of that side, the respiration was slightly exaggerated; there was nothing peculiar in the cough or voice; on the right side resonance and the respiration appeared normal.

Diagnosis.—Bronchial, and probably cerebral tubercular deposit. I commenced her treatment by ordering half a grain of the hypophosphite of lime.

February 8th.—This morning she again awoke suddenly from her sleep, shrieking, after which she became pale and seemed to lose consciousness. I was sent for, but was out. In other respects she remains the same. Continue the treatment.

February 9th.—Yesterday she seemed less depressed, and passed a tranquil night. This morning she awoke quietly, and breakfasted better than usual. Ordered the dose to be increased to three-fourths of a grain.

February 10th.—Perspired less last night; awoke calmly; yesterday had a natural evacuation; her face is less haggard, her disposition less sullen than a few days ago.

February 11th.—Coughed much less yesterday, and during the night perspired very little; her appetite is better, she is stronger, and can even walk a little when carried into the open air. Increase the dose to one grain.

February 13th.—This morning she awoke suddenly, crying, and with a frightened air; after which she became pale, but did not lose consciousness. Condition about the same, but seems stronger.

February 15th.—All her symptoms continue to amend; has nearly as good an appetite as before her sickness; the cough has diminished; she has scarcely any night sweating, and does not now complain of her head. The treatment was suspended for two days.

February 17th.—Continues to improve. This morning she started suddenly from her sleep with a frightened air, but did not cry out, and although she became slightly pale, did not lose consciousness. Dose reduced to three-fourths of a grain.

February 18th.—Getting better and better; is quite lively, and laughs occasionally; coughs very little, and has merely a moisture of the skin at night; has a natural evacuation nearly every day; walks about freely; she has filled out, lost that sad look, and from her appearance, would never be judged to have been sick. Increased the hypophosphite to one grain.

March 4th.—The change in the appearance of the child is so great as to attract the attention of every one who saw her before the commencement of treatment.

All the symptoms—cough, sweating, feebleness, etc., have disappeared, and her mother says she has never seemed better in her life. From this time the dose of the salt was increased to a grain and a half each day.

March 8th.—Examined her chest, and found still a little feebleness of the vesicular breathing at the apex of the left lung; but the resonance, on percussion, seemed to me about equal on each side. Suspended the treatment for two days.

March 10th.—[The patient was attacked with a severe dysentery, from over-indulgence in fruit, and a cold taken during the night. Under proper treatment, during which the hypophosphites were discontinued, she recovered in a few days.]
—TRANS.

March 14th.—Says she is well and wishes to get up. Yesterday had a natural evacuation; no pain over abdomen; no fever; pulse 100. Gave soup, and rice and milk.

March 16th.—Sleeps well; does not cough, and has no sweating.

March 17th.—Auscultation shows still a little feebleness of the respiratory murmur at the apex of left lung. Resonance equal on the two sides. Commenced again the use of the hypophosphites at a dose of three-fourths of a grain, which I increased by the addition of a quarter of a grain each day until I had reached two grains.

March 22d.—Seems perfectly well. Her mother assures me that she has never seemed so strong and lively since she was born. Her appetite is excellent. By auscultation I found still a little feebleness of the respiratory murmur at the apex of the left lung; but much less than a short time ago, and perhaps not more than the normal difference between the two sides. The treatment was continued up to the 8th of the month. I did not see her after this, because, being necessary for me to leave the city, her mother decided on returning to New York. I have had no further tidings from her.

CASE NO. III.

Don F——P——: 42 years old; native of Havana. This gentleman, whom I have been attending nearly a year, visited me on the 9th of June, 1855. He has suffered for several years. There is a large-sized cavity occupying nearly two-thirds of the left lung, surrounded, especially at its inferior side, with tubercles in process of softening.

The disease has been slow, but constant, in its progress. The weakness, difficulty of breathing, cough, and expectoration, have little by little increased. I have tried various remedies in his case, but without obtaining any satisfactory result. The treatment from which he has seemed to derive the most relief, and has been employed the longest, consists of inhalations of atropine, after the plan spoken of in the first case, with small doses of iron and the tincture of digitalis.

He has taken at various times cod liver oil, as well by my direction, as before his coming to me, by advice of one of my friends; but the use of this occasioned, after a short time, severe hemoptysis, which compelled him to discontinue it. I wish here to state that this remedy has never seemed to produce, in warm climates,

any advantageous effects which I have sometimes observed from its use in Europe. Few persons can continue its use beyond a few days,—it often causing either severe hemoptysis, or such a trouble in the intestinal canal as to forbid its use. I am satisfied, by repeated trials, that these phenomena do not, in the slightest degree, depend upon the character of the oil used.

Encouraged by the results of the use of the hypophosphites in the other cases, I finally decided to employ them in this case also. The condition of the patient is now as follows:—Great emaciation; his face pale and peaked; considerable weakness; bad appetite; digestion slow and laborious; no diarrhoea; cough frequent and annoying, often preventing his sleeping at night; expectoration muco-purulent and copious enough to three-quarters fill a tumbler in twenty-four hours. Has night sweats, especially over chest and neck; is obliged to sleep mainly upon the right side, as he cannot rest at all upon the left, nor remain upon his back longer than a few moments.

Nearly every three or four weeks he has a more or less profuse hemorrhage lasting four or five days; the two last times to an alarming extent. He was formerly troubled with hemorrhoids, but they have disappeared for the past three years.

On auscultation, I discovered the following conditions:—On the right side, both in front and behind, the resonance and the respiration were about normal, though the latter may have been slightly increased. On the left side, and at about an inch below the clavicle, there was a decided diminution of resonance. Over the same spot there was moist crepititation, and lower down a cavernous râle and pectoriloquy. Sound of the heart increased, but with nothing abnormal about it. Behind, in both scapular-fossæ, there were marked cavernous râles, with great vocal resonance. The resonance, on percussion, seemed about the same as upon the right side. Behind, the respiration was increased at the base of the left lung. Ordered him to take four grains of hypophosphate of lime, which was to be increased each day after by one grain.

June 15th.—My patient feels stronger; has more appetite; slept last night upon his back, and for a short time upon his left side. Ordered the dose increased to ten grains.

June 20th.—Is decidedly improved, and although very thin, has lost his appearance of suffering and prostration. His appetite, he says, is better than it ever was before; has no night sweats; sleeps as he pleases, upon his back, or either side; coughs much more rarely; the expectoration has diminished more than a half, and is more transparent. Suspended the treatment for two days.

June 30th.—Commenced the use of the hypophosphate on the 23d, at the dose of six grains. Yesterday he had a slight hemoptysis, it being about the time it has usually occurred. In consequence, I suspended the treatment. The hemorrhage was merely a few striae of blood in the matter expectorated, but my patient is much alarmed, as the last one was so profuse. In order to tranquillize him, I ordered ten drops of the ethereal tincture of digitalis three times a day.

July 2d.—The hemorrhage has ceased, and the patient continues to improve. By auscultation, I found the mucous râles much less abundant, and mixed with sibilant rhonchus. There is also a slight sound, as of friction at some distance.

July 3d.—Ordered the dose at six grains.

July 18th.—My patient feels better than at any period since the commencement of his illness. He coughs and raises very little; has no sweating; has a good appetite, and is much stronger. Suspended treatment for two days, and then commenced with the dose at six grains, which was gradually increased to ten.

July 20th.—My patient says that he passed a little blood yesterday at stool. Increased the dose to fifteen grains.

August 3d.—Lost more blood yesterday. Ordered the salt at the dose of twenty grains.

August 4th.—The hemorrhoids bled again yesterday. They protrude and trouble him very much. Suspended treatment, and ordered an injection of infusion of rhubarb.

August 5th.—Bleeding has diminished.

August 6th.—Bleeding has ceased.

August 10th.—Commenced with the hypophosphite at six grains, which was increased by a grain a day to ten grains.

August 14th.—Discovered, by examination, the following condition:—On the right side, the resonance and respiration perfectly normal. On the left, marked dullness below the clavicle, over a space of an inch in width. Over the same spot, intense cavernous respiration, pectoriloquy, a sound of dry rubbing, but no râles. On the back, in the supra-scapular-fossæ, the same cavernous respiration, but more distant from the ear than in front. There is resonance of the voice, but no crepitation.

September 25th.—Continued the treatment steadily up to this time. My patient has gained flesh, although still quite thin; his appetite and strength are good, has had no more hemoptysis, and has only one slight coughing fit in the morning, and raises a little transparent mucous; sleeps well on either side, or upon the back.

Auscultation shows in front, in the upper part of the left lung, intense cavernous respiration, with pectoriloquy, but no râles or crepitation. Behind, the same phenomena is manifested, but less marked; over the rest of that side, the respiration is slightly rude. The right side seems normal.

My patient passed the following winter with no perceptible change. He was attacked with a slight bronchitis, which seemed to have its location in the cavity and base of the left lung. Since sibilant and ronchus râles were heard there, I continued an expectorant treatment, and in the course of about two weeks it wholly disappeared. In March, 1856, I examined him anew, and found the lungs in the same condition. Since then he has written to inform me that his health remains unchanged.

CASE NO. IV.

Don Juan C——; 29 years old; born in Havana, married.

November 6th, 1855.—This gentleman called upon me for a slight spitting of blood, which he has noticed for the past three weeks. About a fortnight before

this hemorrhage, he commenced to cough; has also lost strength and appetite, and sweats much at night. Two sisters have died of consumption.

On examination, I found the following to be his condition:

Nothing peculiar in his general appearance; his cough is quite troublesome; the expectoration slight, containing some mucous and a quantity of blood, sufficient, perhaps, to fill half a wine-glass in the course of the day. He is very feeble, so that he has not been able for the past three weeks to go out to attend to his business. The resonance, on percussion, is about equal on the two sides, as well in front as behind, but perhaps slightly diminished in the left supra-scapular-fossa.

By auscultation, I found at the apex of the left lung, both in front and behind, moist crepitation which did not disappear when coughing. At the lower front portion of the same lung, the respiration was increased in a marked degree. Nothing peculiar in the sound of the heart. The respiration was normal over the right side.

Diagnosis.—Tubercles at the apex of the left lung, commencing to soften.

Ordered at once six grains of the hypophosphite of lime and sulphuric acid in sweetened ice water.

November 7th.—A few streaks of blood only in the sputa; complains of colic having troubled him in the night. Suspended the acid and ice; gave eight grains of the hypophosphite of lime.

November 8th.—Coughs, sweats, and raises less. Gave ten grains of the hypophosphite.

November 24th.—My patient attends to all his out-door affairs; feels as well as ever; has a good appetite; no sweating; coughs and raises very little. Suspended treatment for two days.

November 28th.—Commenced the treatment in a dose of ten grains. Examined his chest, and found the crepitation much diminished; the other signs as at the first examination.

January 15th, 1856.—At the examination, with my utmost care, I could discover no difference between the two lungs. The respiration seemed as normal on the left as on the right side. My patient continued perfectly well up to the time of my departure, three months afterwards.

CASE NO. V

Maria R.—: a negress; 19 years old; unmarried; free, and supporting herself by washing.

January 2d, 1856.—This patient came to consult me for a cough which she has had for about three weeks. During this time she has lost much flesh, and become so very weak that she has been compelled to stop washing; she has fever at night, and sweats a great deal, especially about the head. At the last period, menstruation was much less abundant than natural; she has very little appetite, but no diarrhoea; the cough is frequent and dry; what little is raised, consists of a clear fluid, entirely salivary in appearance, with no trace of mucous; she is so troubled in breathing that she can scarcely walk.

Her face, and especially her general appearance, presents in a high degree that

look which seems to be a peculiarity of all consumptives, but which is much more striking in colored people than the whites.

On examining her chest, I found over the front of the left side, a diminution of resonance under the clavicle, and at the same point a marked rudeness of the respiratory murmur, with marked resonance of the voice. Behind, in the left supra-scapular-fossa, dry crepititation, especially perceptible at a deep inspiration. These signs, added to the severity of the general symptoms, enabled me to form, without difficulty, the following diagnosis:

Tubercles deposited at the apex of the left lung, just commencing to soften.

Ordered immediately eight grains of the hypophosphite of lime.

January 3d.—Feels better and coughs less. Increased the dose to ten grains.

January 4th.—Less fever and sweating last night; this morning has a little appetite. Gave twelve grains of the hypophosphite.

January 5th.—Night sweats still more diminished and cough lighter; this morning feels stronger, with better appetite. Ordered fifteen grains of the salt.

January 13th.—She informs me to-day that the night sweats have ceased, that she eats well, and feels sufficiently strong to again commence work; she coughs very little: requested her to remain quiet for a short time longer.

I found, on examination, a little dullness under the left clavicle, and marked rudeness of the respiratory murmur, although it seems to me much improved. There is still resonance of the voice. The crepitation which I had noticed over the back has disappeared. Suspended treatment for two days, when it was again commenced with the dose at ten grains.

February 2d.—Has been working for the past two days; has no cough; has gained flesh and strength; has no shortness of breath, even when working hard, her catamenia have become as profuse as natural. I found, by auscultation, the respiration on the left side almost normal, but on percussion, still a little dullness below the left clavicle, with slight vocal resonance. Increased the dose to fifteen grains, at which it was kept until

February 20.—When an examination showed no perceptible difference between the two sides. I then ceased my visits.

March 12th.—Has returned, because she has been troubled for the past four or five days with very slight sweating: she also coughs a little; otherwise is well.

Found on examination a few sibilant râles over both lungs. Ordered some slight remedies, and by the 22d all the symptoms had disappeared.

April 3d.—A few days before my departure I visited her, and found her perfectly well.

CASE NO. VI.

Mr. M—: 22 years old; born in the United States; unmarried.

March 15th, 1856.—The patient gave me the following history: Commenced coughing in October last; in November he raised, for several consecutive days, a quantity of blood; has taken various remedies without relief. In January, by the advice of his physician, he came to Havana for the benefit of a change of climate, but has experienced no improvement from it; has become more emaciated

since his arrival, and completely lost his appetite. His mother died of consumption.

His present condition is as follows: Moderate degree of emaciation; face pale; great weakness and depression of spirits; cough frequent, especially nights and mornings; sweats at night, principally about the neck and chest.

Expectoration is slight, and composed of perhaps a dozen muco-purulent sputa; has little appetite; digestion good; evacuations natural; gets out of breath easily, especially while walking, or going up stairs.

Percussion of the chest showed a diminished resonance on the left side, extending from the clavicle to the level of the fourth rib, but most perceptible below the clavicle. Behind there is dullness, principally in the supra-scapular-fossa. On the right side the resonance was normal.

Auscultation showed on the left side, in front, great feebleness of the respiratory murmur. Under the clavicle, for a space of the width of a finger, there was none whatever. Behind, on the same side, in the supra-scapular-fossa, especially upon its inner side, there was moist crepitation; in the sub-scapular-fossa, it also existed, but slighter; the respiratory murmur was quite feeble at the base of the lung; the respiration, both in front and behind, was much increased over the right side, which seemed normal.

I noticed over every part of the left lung great weakness of the respiratory murmur, as well as increased resonance of the voice; but this was much less in degree than I expected.

The sounds of the heart were somewhat stronger, but otherwise offered nothing peculiar.

Diagnosis.—Tubercles in the first and second stages, occupying a great extent of the left lung.

At this time I had but a small amount of the hypophosphite of lime left, and as I was intending to leave for Europe in fifteen days, I was forced to order a continuance of the treatment prescribed by his physician in the United States; at the same time, giving him every degree of encouragement in regard to his case. On my explaining the reasons which called me to Europe, the parents of the patient decided to accompany me there, in order that he might continue my treatment.

On his arrival at Paris, on the 10th of May, he was in the following state: The crepitation increased in the sub-scapular-fossa; the general constitutional disturbance greater; cough worse, and expectoration more abundant, with night sweats. Emaciation had advanced rapidly, and he had become very feeble and despondent. Commenced with the hypophosphite of lime at the dose of ten grains.

May 11th.—Increased to twelve grains.

May 12th.—Cough, expectoration, and night sweats lessened. Increased to fifteen grains.

May 30th.—The treatment has been continued at the same dose. There is now no expectoration whatever, and but little cough in the morning; no sweating; a good appetite; strength and spirits completely restored.

His lineaments have changed so completely, that he would scarcely be known for the same person. From being pale, he has acquired a full, fresh color.

His chest shows the same signs as at the commencement of the month, except that the crepitation has diminished in the sub-scapular-fossa.

Suspended treatment to June 4th, and then commenced again with the dose of twelve grains.

June 19th.—Patient has not coughed for the past fifteen days; raises in the morning a mucous clot, not larger than a filbert; was never stronger than at present; is still short-winded, but much less so than at first; has gained flesh.

Found, on examination, the crepituation of the sub-scapular-fossa had completely disappeared, but that a little still remained in the supra-scapular-fossa. Respiration on the right side is heard better, both in front and behind; there is yet a difference in regard to the left side, especially below the clavicle, but it can be heard everywhere.

The treatment was suspended for four days, and then again commenced at the dose of twelve grains, which was successively increased, two grains at a time, until twenty grains were given.

August 9th.—Find a sensible alleviation of the local symptoms; the constitutional ones having long since disappeared. The respiration is heard better over the whole lung. In the sub-scapular-fossa but slight crepituation can be heard, and that only under the influence of forced inspirations. Under the left clavicle, the respiration has always been more feeble than on the right side. Suspended treatment for six days and then commenced again with fifteen grains.

August 30th.—All crepituation has disappeared in the left supra-scapular-fossa; and upon the inner side, where it was heard most freely, it sounds as if there was a slight cavity; no vocal resonance; no cough whatever; the patient can take long walks without inconvenience. From this cause, and for certain other reasons, all treatment was suspended until

October 28th.—The patient seems about the same, except that he has lost his appetite a little. Commenced the treatment again with a dose of ten grains.

November 4th.—General health good; still feebleness of the respiratory murmur, below the left clavicle; no crepituation over the back; no cough or expectoration. Increased the dose to twenty grains.

December 14th.—Found, on examination to-day, no difference between the two sides, unless it might be a slight diminution of the respiratory murmur, below the left clavicle; no vocal resonance.

Up to this time, he did not seem to have been affected by the cold. I wished him to pass the winter at Paris, in order to test the permanence of his cure, but he preferred going to Egypt. He left in a few days, and since then I have not heard from him.

C A S E N O. V I I .

Victorine J—: 25 years old; boot-stitcher; born at Melun; but has lived at Paris for the past twelve years; unmarried.

November 24th, 1856.—Catamenia regular, but less abundant at the last period than ordinarily; has had a cough every winter for the past six years, but none in summer until the three past ones; once raised blood which continued a month.

One of her sisters died of consumption, at the age of 14; now coughs a great

deal, so as often to cause vomiting; raises a little mucous, but no blood; has profuse night sweats; is too short-winded to walk, and at the slightest exertion her heart palpitates violently; is troubled with constipation; has little appetite; sleeps badly; is emaciated; and her face is sunken and pallid, but with a hectic flush.

Nothing abnormal, either in front or behind, was discovered on percussion. The respiration over the whole of the right lung is more feeble than on the left side. At the base there is slight crepitation; over the inferior third of the lung, behind, the moist crepitation is well defined, especially during a cough; but there is no resonance of the voice.

The diagnosis in this case offered some doubts. The moist crepitation was limited to the base of the right lung, but then there was a great diminution of the respiratory murmur, both in expiration and inspiration, over the whole of it; and there were no sibilant râles. On the other hand, although there had been no hemoptysis for some time, the intensity of the constitutional symptoms, their rapid aggravation, the loss of strength and appetite, the state of anæmia which had supervened in so short a time, and the copious night sweats, could none of them, in my estimation, be attributed to a simple bronchitis. Her own antecedents, and those of her family, were also in favor of the existence of tubercles, in the first stage, at the summit of the right lung, with congestion of the base. Ordered the patient to take ten grains of the hypophosphite of soda.

December 15th.—All the constitutional symptoms have disappeared. No crepitation can be heard, but the respiration is still feeble in front, under the clavicle.

December 20th.—Has returned to work. Catamenia natural.

January 12th.—Examination shows no difference between the two sides. Says she feels better than ever before.

Have not seen her since the last date.

Judged by itself, this case would be of little value; but taking into consideration the antecedents, I think I am borne out in the diagnosis made: nevertheless, I give it with the greatest reserve.

CASE NO. VIII.

Joseph Couvier: optician; 26 years old; born at Montmartre; living in Paris; unmarried. Entered *La Charité* under M. Charles Bernard, June 21st, 1856. The patient says his parents are alive and well; states that fifteen days before his entrance he began to cough, and feel weak and short of breath; was troubled with a constant headache, with bleeding at the nose; has lost flesh enormously; no appetite; sweats at night. On the eighth day after the commencement of these symptoms, he began to raise blood, which continued for five days.

Since his entrance into the hospital, the hemorrhage has never been suspended for eight consecutive days, and he has become still weaker; is covered at night with a cold perspiration, especially on the chest and hands.

The treatment prescribed by M. Bernard consisted of cod liver oil, with opiates and astringents. Under this his appetite slightly improved.

August 9th.—Examination shows dullness under the right clavicle, for a space

of about an inch. Respiration on the same spot is a little more feeble than on the right side. Under the inner side of the supra-scapular-fossa there is dullness, and some pain from the percussion. At the same point the ear can detect moist crepitation, and rude respiration; also great resonance of the voice.

On the left side of the back, at the apex of the lung, the expiration is prolonged, and in the sub-scapular-fossa there is moist crepitation. Over the rest of the lung the voice and respiration are normal. Pulse 76; respiration 20.

Diagnosis.—Tubercles in the first and second stages at the apex of the right lung; and probably tubercles at the apex of the left lung.

August 10th.—The hemorrhage, at about two drachms each day, continues.

Commenced with the hypophosphite of soda, in a dose of four grains.

August 11th.—Increased the dose to ten grains.

August 14th.—Have been myself sick for the past two days, so that the treatment was suspended. On the night of the 12th, a most violent hemorrhage set in, which has continued up to this time. I judged it prudent, therefore, to suspend the administration of the hypophosphite, not because I thought it dangerous,—for I believe it useful, in doses of four grains, in arresting the bleeding—but on account of the great responsibility in case it should happen to terminate fatally. He was ordered ice, astringents, etc.

August 19th.—Only a few striæ of blood now observable in his sputa. Last evening, he complained of a sharp pain in the right knee, which is excessively sensitive to the touch, especially over the internal ligament. There is, however, neither redness nor swelling. Pulse 72; respiration 32.

August 28th.—Before commencing the treatment again, M. Bernard examined the patient with me. I copy the notes made by the assistant, M. Guillot:—

Pulse 72; respiration 32. Mucous expectoration, but not very abundant; is very weak; has not been able to raise himself for two days; cannot sleep nights; sweats excessively, especially about the head and neck; has very little appetite; tongue natural; no diarrhoea; has one evacuation each day; rests upon the right side, from inability to lie upon the other.

The physical signs are: dullness under the right clavicle, with great rudeness of the respiration; moist crepitation over the two lower thirds of the lung, especially after a cough; marked resonance of the voice; rudeness of respiration over nearly the whole of the left lung, with crepitation, but less marked than on the right side; diminution of resonance, on percussion, over nearly the whole of the right side of the back, particularly in both scapular-fossæ, with moist crepitation. This, which exists also along the spinal column, is especially noticeable after a cough. Under the axilla it is even more decided, so as to approach to a fine subcrepitant râle. The respiration is rude over the whole of the left lung, but particularly in the sub-scapular-fossa. In the supra-scapular-fossa there is some crepitation.

By this it will be seen that the disease has made rapid progress since the 9th.

Ordered five grains of the hypophosphite of soda.

September 1st.—Feels stronger, sweats less, and has a better appetite. Pulse 60, perspiration 24.

Gave five grains of the hypophosphite of soda.

September 2d.—Increased the dose to eight grains.

September 3d.—Increased to ten grains.

September 6th.—Has been constantly improving; the cough and expectoration have almost disappeared; there is no sweating; he sleeps and eats well; is getting stronger, and can rest well on his left side. Increased the dose to fourteen grains.

September 9th.—Continues to improve, but complains of a severe pain in the supra-scapular-fossa, on bending his body. Reduced the dose to ten grains.

September 13th.—Increased to twelve grains.

September 14th.—Says that he ate some cabbage, which disagreed with him; rose from bed, but felt so cold that he was obliged to return to it. Reduced the dose to ten grains.

September 15th.—Increased the dose to sixteen grains.

September 16th.—Ordered twenty grains.

September 19th.—Says that his hair has been falling out very much for the last three weeks. Suspended the treatment.

September 21st.—Ordered five grains of the hypophosphite to be given.

September 23d.—Asked permission to go out for a walk.

September 24th.—Walked more than a mile yesterday.

September 25th.—At my request, M. Bernard made a second examination with the following results: Diminution of resonance on percussion, under the right clavicle, for a distance of more than an inch; rude respiration, with vocal resonance in the same place, but no crepitation; lower down there is a spot where there is diminution in vesicular breathing, but no crepitation. On the left side there is some rudeness of the respiratory murmur; the resonance over the back on percussion, is about equal on the two sides. On the right side, in both scapular-fossæ, there is slight feebleness of the respiratory murmur, but no crepitation or resonance of the voice.

It will be seen by this condition of the patient what a change for the better there has taken place since the commencement of treatment. Ordered five grains of the hypophosphite.

September 30th.—For the past two days he has coughed more; last night the attendant found him feverish; with a pulse at 96; with mucous râles over the superior third of the right lung. Gave eight grains of the hypophosphite.

October 2d.—Less fever; is otherwise improving.

October 4th.—Was obliged to suspend treatment upon all the patients confided to me by M. Bernard.

October 8th.—An examination was to-day made by M. Axenfeld, who forwarded me his result, viz.: some crepitation on the right side in front; behind it is more marked, and almost reaching a cavernous râle; over the same point there is diminished resonance of the voice.

October 16th.—The patient entered the hospital St. Louis, under the charge of M. Briquet. He states that since giving up my treatment he has lost flesh and appetite, and has sweated and coughed more.

He was examined by M. Briquet, who found the following symptoms: in both scapular-fossæ, on the right side, gurgling; a little cavernous respiration, and dullness. Nothing abnormal on the right side, in front.

The left lung seemed healthy, both over the front and back. Ordered ten grains of the hypophosphite of lime.

October 17th.—Increased it to twelve grains.

October 20th.—Has been steadily improving. Decreased the dose to eight grains.

October 23d.—Pain and difficulty in breathing in the left supra-scapular-fossa. Omitted treatment.

October 24th.—Says the pain is greater. Ordered eight grains of the hypophosphate to be given.

October 25th.—Says the pain has been so great that he could not sleep, and has been obliged to sit erect all night: otherwise feels well enough to work. This I recommended him to do, for I suspected that his pain arose from a state of plethora, and that it would be dissipated by exercise: a fact which I had noticed in several other cases.

October 30th.—Having left the hospital, he walked to my house to visit me. Gave eight grains of the salt.

November 6th.—The plethora, or fullness (dyspnœa) has disappeared for several days. Cough is much less; no expectoration; appetite good; no sweating, and has gained flesh. Increased the dose to twenty grains.

November 7th.—Says he has rambling pains over the whole body. Suspended treatment.

November 11th.—Was obliged to call upon him, as he could not leave his house. Found sub-acute rheumatism in both knees. There was swelling, redness, pain to the touch, high fever, with a foul tongue.

November 25th.—Has recovered, under treatment, from his rheumatism. Ordered ten grains of the hypophosphate to be given.

November 28th.—Coughed and perspired a great deal last night. Changed to twelve grains of the hypophosphate of soda.

November 29th.—Ordered twenty grains of the same salt.

December 2d.—Was obliged, from causes independent of his sickness, to suspend treatment.

December 6th.—Gave twenty grains of the hypophosphate.

January 10th.—Before leaving Paris I made another examination, and found his condition as follows: Some difference in the respiratory murmur under the left clavicle from that on right side; but this is scarcely greater than is often found in the normal state. With this exception, no one could tell which of the lungs had been affected. The respiratory murmur and resonance were everywhere normal. The patient is in better flesh than ever before, has gained his full strength, can take long walks without fatigue, and mount to his room in the sixth story without loss of breath.

This case seems to me not only one of the most remarkable, but also the most important, from the fact of the symptoms having been satisfactorily determined before the commencement of treatment, by several persons, none of whom were in favor of my method. The rapid progress of the disease; the sudden arrest of all the symptoms under the treatment; their commencement on its suspension, and their sudden disappearance when it had been again renewed; the attack of acute rheumatism, all certainly showed some active agency in the treatment. Besides, the patient was in the best state to show the effects of this therapeutic agent. The disease was just commencing, and although acute, had produced no permanent disturbance. The constitutional symptoms were intense, yet there appeared to be

no complications; and lastly there was no uncertainty in the diagnosis. I now regret exceedingly not having remained at Paris a month longer, in order to have shown the change to those who had seen him when first treated. I can not say whether he is now well, or had a relapse during the following winter: for notwithstanding he might be looked upon as cured, I think it was important to watch over his health, and for several months afterwards to occasionally continue the use of the remedy.

CASE NO. IX.

Eugene Maitre: 17 years old; jeweler's apprentice; unmarried; living in Paris entered *La Charité*, June 22d, 1856.

His mother, whose case is given at No. 15, has had her lungs affected ever since his birth. Three months ago, after catching cold, he began to cough and raise blood in small quantities. About a fortnight ago he had an attack of fever which lasted for twenty-four hours without cessation. Since then he has lost flesh, strength, and appetite, and perspires much at night; raises very little, and has no diarrhoea. At first he was placed by M. Bernard upon a treatment of cod liver oil, under which he seemed to improve.

July 4th.—The following is the present condition of the patient: Feeble, lymphatic constitution; not much cough or expectoration; night sweats; no fever; appetite and digestion good; diminution of resonance on percussion under the right clavicle; on the left side it is normal; on the right side, in front, the respiration is feeble over the whole lung, with considerable vocal resonance, especially below the clavicle; on the left side respiration is increased and the voice normal. Over the whole of the right back, there is notable dullness; the respiration is quite feeble in the supra-scapular-fossa, with moist crepitation; over the rest of the lung the respiration is feeble, and the voice resonant; over the left back, the respiration and resonance seem about normal.

Diagnosis.—Tubercular infiltration, in the first stage, of the whole right lung, with induration of its tissues: commencement of softening at the apex.

These symptoms, and the diagnosis, were confirmed by MM. Charles Bernard, Brochin, and Lebled. M. Bernard added, that the intensity of the vocal resonance made him suspect a cavity at the level of the spine of the scapula.

July 5th.—Commenced the treatment by ordering eight grains of the hypophosphite of lime.

July 6th.—Increased to ten grains. To-day M. Empis examined the patient and formed the same diagnosis.

July 8th.—Gave fourteen grains.

July 9th.—Increased the dose to fifteen grains.

July 10th.—Increased to twenty grains.

July 30th.—The patient has been steadily improving; no cough or expectoration. Changed the hypophosphite, and ordered twenty grains of the soda salt.

August 6th.—M. Bernard examined the patient and found all the constitutional symptoms dissipated. Under the right clavicle a little more dullness was perceived

than on the right side; the respiration in front about equal on the two sides; slightly greater resonance of the voice on the right side; over the left back, slightly increased respiration, and also of crepitation in the supra-scapular-fossa; elsewhere the respiration normal; some vocal resonance on a level with the spine of the scapula. In consequence of these ameliorations, he acknowledged that the patient showed a notable change for the better.

August 18th.—Left the hospital and went to work.

August 19th.—Suspended the treatment.

September 1st.—Commenced again with ten grains of the hypophosphite of lime.

September 7th.—Suspended the treatment for eight days.

September 22d.—Continues to improve. Ordered twenty grains of the hypophosphite of soda.

September 29th.—Suspended treatment.

October 1st.—Ordered eight grains of the hypophosphite of lime.

October 6th.—No treatment.

October 8th.—Gave twelve grains of the hypophosphite of lime.

October 16th.—The patient was examined by M. Bernard, who found, at the right apex, in front, a decided vocal resonance, with slightly prolonged expiration; nothing abnormal over the back; over the left front, respiration normal, but behind he thought he discovered slight crepitation, which neither I nor M. Potain were able to hear. It is possible that the excitement of the patient may have influenced, in some degree, the respiration.

Continued the treatment for the sake of security, and gave eight grains of the hypophosphite of lime.

October 18th.—Have just learned from the father of my patient, who is himself consumptive, that his brother died of phthisis eighteen months ago; that his wife has coughed for ten years, and that her mother died of consumption.

November 27th.—Examined the patient, and could discover no difference between the two sides either by percussion or auscultation. Stopped treatment.

In January, a few days before my departure from Paris, I saw the patient again, and found a complete absence of all signs of consumption. As to his general health, it not only seems to be perfectly good, but in appearance he is robust, and of a ruddy countenance.

SECOND SERIES.

CASES IN WHICH THERE WAS AN ALLEVIATION, BUT NO DECIDED RESULT, IN CONSEQUENCE OF CESSATION OF TREATMENT.

CASE NO. X.

MRS. T———: 26 years old; born in the United States, but living in Cuba for the past year; husband is living.

March 6th, 1855.—This lady has been sick for the past eighteen months. At the outset, she began to cough, and once or twice raised blood. She has lost flesh, strength, and appetite. She was recommended to go to a warm climate, and came to Havana, where she has been living in the vicinity until a month ago. There has been no perceptible change for the better since her arrival. None of her family have been consumptive.

For the past six months her cough has increased, the expectoration become more abundant; the sweating is profuse, especially about the head and neck; her catamenia have been suspended for four months.

I now find the following to be her condition: Muco-purulent expectoration, composed of a transparent fluid in which there are yellow lumps of mucous, some of which sink to the bottom in a vessel of water; great debility, and emaciation; very little appetite; bowels constipated; the face pale and sharp; the eyes hollow; the attitude peculiarly characteristic.

By percussion, I discovered a decided difference between the two sub-clavicular regions; the sound is the clearest on the left side, behind; the resonance is about equal on the two sides.

Auscultation showed moist crepitation, occupying the superior third of the right lung, both in front and back; over the rest of that side great exaggeration of the respiratory murmur, especially marked in front, with decided resonance of the voice; on the left side, both under the clavicle and in the supra-scapular-fossa, there was also crepitation, but no vocal resonance.

Diagnosis.—Tubercles in the second stage, at the summit of both lungs, far advanced in softening, especially on the right side.

The patient has taken cod liver oil several times, but with no decided benefit. I also ordered it, but in a few days was obliged to discontinue its use, as it was so repugnant to her. I then tried a variety of remedies, such as inhalations of iodine, atropine, the alkaline carbonates, and sulphuret of lime, none of which seemed to produce the slightest good. For a few days the bicarbonate of potassa seemed to diminish the cough, but it occasioned such a diarrhoea that I was obliged to dispense with its use.

April 28th, 1855.—Commenced with four grains of the hypophosphite of lime.

April 30th.—Patient says she sleeps better, her appetite is improved, and she coughs less. Increased the dose to six grains.

May 3d.—Has been riding out for two days past; is much stronger; has a good appetite; sweats very little. For two days past she has had a regular evacuation.

May 15th.—Increased the dose to ten grains. All the constitutional symptoms have disappeared; the appearance of the patient has changed, so that she would scarcely be known; there are no night sweats; the cough has diminished, as well as the expectoration; the appetite and strength are good, and the bowels regular.

May 29th.—The improvement has continued to this time. Fearing to remain through the summer, on account of the yellow fever, and feeling, besides, almost well, she has decided, against my earnest wishes, to return to the United States.

Examination shows less crepitation on the right side; under the left clavicle it has entirely disappeared, but can still be heard in the supra-scapular-fossa.

What would have been the final result of this case? I have no hesitation in believing that had she remained at Havana, the tubercles would have been slowly eliminated, and that perhaps she would have entirely recovered. I have had no news from her; but I fear that the change of climate, and suspension of treatment, have induced afresh the symptoms which were disappearing, and that the disease followed its fatal course.

CASE NO. XI.

Don Carlos B——: 42 years old; born at Havana; married. His disease commenced four years ago, during the winter, with cough, and slight bloody expectorations. Since then it has slowly, but surely, progressed. He was attended by me during several months, two years ago, at which time I found several tubercles at the summit of the left lung, slowly softening; emphysema at the base of the same lung, with contraction of the aortic orifice.

June 5th, 1855.—The patient tells me that his strength has been constantly diminishing, the cough is more frequent, and that he has paroxysms of asthma nearly every night; he is very short of breath when he walks, so that he has been compelled to give up his employment; has not had any hemoptysis since the outset, but has lost much flesh, and his appetite entirely; he perspires at night, principally about the head and neck; the expectoration is muco-purulent, in great quantity, and mixed with much bronchial sputa.

His appearance is that of a man attacked with severe heart disease. He is emaciated; his eyes are hollow; his lips purple, and his breathing anxious and noisy.

Percussion shows dullness over the upper third of the right lung, both in front and behind. Below this spot, the resonance is, on the other hand, increased, and the same idiosyncrasy exists over the whole of the left side.

By auscultation, I found, below the right clavicle, and in both scapular-fossæ, moist crepitation, having almost the character of mucous râles. Below this the respiration, both in front and behind, is quite feeble, and also over the whole of the

left side where it is mixed with a few sibilant râles. The expiratory breathing on both sides is quite loud; while, on the contrary, the inspiration is weak.

The first sound of the heart is replaced by a harsh *souffle*, [a blowing sound,] followed by a softer one, which, however, does not completely hide the second sound. These sounds have their maximum at the base, and are prolonged in the direction of the arch of the aorta. The pulse is small and irregular.

The diagnosis of this case was somewhat difficult: but after reflection, I made up my mind that the only way of explaining both the physical and constitutional symptoms, as well as the progress of the disease, was by adopting the following definition:

Tubercles in the second stage, occupying the whole of the apex of the right lung, with emphysema, and constriction of the aorta.

Commenced treatment with the hypophosphate of potassa, in a dose of four grains; gave also ten drops of ethereal tincture of digitalis three times a day.

June 19th.—Paroxysms of asthma have diminished in intensity and frequency; in every other respect is improving. Increased the dose to ten grains.

August 27th.—Looks better in the face, but his lips are still purple; is well enough to attend to his business. On examination, I found the inspiratory murmur still very feeble, with prolonged increased expiration. The sounds of the heart still accompanied with a double *souffle*. The crepitation seems greater at the summit of the right lung, and sound still more like a mucous râle.

December 27th.—My patient has been absent to this date. The physical signs are now about as they were in August, but the constitutional ones are less satisfactory. With the coming of cold weather, his cough has increased, his breathing become more embarrassed, the asthma resumed its intensity. Commenced again with the hypophosphate of potassa, which was continued up to my departure in March, 1856.

At this date, the paroxysms of asthma were quite rare, his cough was slight, his strength and appetite good. The tubercular deposit at the apex of the right lung was slowly softening; while the symptoms of asphyxia, evidenced by the blue color of his lips, and the rapidity of his respirations, were more increased. The sounds of the heart were about as before. There is no oedema.*

The only observation which I have to make upon this case, and one which I have made in several others, is, that the hypophosphate of potassa seems to have a special influence in increasing the expectoration, and hastening the softening of the tubercles. In this respect it resembles the salt of ammonia. The constitutional effects seem about the same as those of the hypophosphites of lime and soda.

CASE NO. XII.

Dofia E. R.—: 19 years old; born in Santiago de Cuba; married. Visited me first at Havana, on

December 1st, 1855.—She then gave me the following statement: Her father

The infiltration of serum into the tissue of the lung, carried to such an extent as to diminish its permeability to air. Dropsical swelling produced by the accumulation of serous fluid in the interstices of the areolar texture.

and mother both died of consumption: she has no brothers or sisters; has always been feeble and delicate. Two years ago, as her friends were alarmed about her health, she went to Europe, and passed a year with benefit. She married about twelve months ago, and a few months after, began to feel the first signs of her disease. This began with a slight cough, to which were soon added the other symptoms. For four months she has taken cod liver oil without any benefit, and for the past two months has vomited each time she has taken it. Her catamenia have been suppressed for five months.

Her attitude shows great prostration; the emaciation is extreme; is very pale, and can scarcely walk; her voice is almost lost, but more from extreme debility than from disease; she has each day a severe chill, followed by cold, which lasts often for two hours, and is succeeded by heat; cough frequent, which fatigues her very much, and prevents her sleeping; there is scarcely a half hour in the day or night without a paroxysm; the expectoration profuse, muco-purulent, and mixed with mummular* sputa, which would fill three wine glasses in the course of the day. She is constipated, has no appetite, and sweats profusely at night about the chest and neck.

I found, by an examination of the chest, on percussion, great resonance, which seemed about equal over both sides, but most perceptible in front. Auscultation showed cavernous râles occupying the whole of the left lung, both in front and behind. In one part of it free respiratory murmur could be heard. The same râles occupied about equally, in front and back, about a third of the upper part of that side. It was only in the inferior third that the respiratory murmur could be heard, and then very exaggerated and rude. The voice was so feeble that I could discover nothing peculiar from it. The cough, in some places, sounds cavernous.

Diagnosis.—Tubercles in the second stage, and several cavities occupying the whole of the left lung and the apex of the right.

December 10th.—Began treatment with five grains of the hypophosphate of lime.

December 14th.—Has a slight diarrhoea. Ordered eight grains of the lime salt, and ten grains of bismuth.

December 19th.—Diarrhoea has stopped; has a little fever each evening. Increased the dose to fifteen grains.

December 26th.—Has gradually improved. Have been gradually increasing the dose, so that now she is taking thirty grains of the hypophosphate of lime twice each day, morning and night.

December 27th.—Was troubled in breathing; vomited twice in the night. Suspended treatment.

December 29th.—The difficulty in breathing has disappeared. Ordered twenty grains of the hypophosphate to be given.

March 8th, 1856.—My patient has taken, with slight intervals, twenty grains of the hypophosphate each day. She has been steadily improving. Her husband being obliged, by his business, to return to Santiago de Cuba, has decided to take her back with him.

Her condition at departure was as follows: general appearance much improved.

* An epithet applied to *sputa*, in phthisis, when they flatten at the bottom of the vessel, like a piece of money.

is stronger; has a better appetite; digests her food well; has no fever nor night sweats; the cough and expectoration are slight.

Auscultation and percussion showed over the whole of the left lung great weakness of respiration, with slight friction sound, and marked resonance of the voice, but no râles.

Under the right clavicle, in both scapular-fossæ, there was dry crepitation, mixed with sonorous rhonchus, which disappeared for a moment, after a cough. There was also vocal resonance.

This case has impressed me more than any I have treated. In presence of such lesions, I could not hope for a cure; but on seeing the improvement continue for more than three months, the constitutional and local signs disappear, I had every reason to regret the interruption to the treatment.

She died about six weeks after her departure from Havana. But as to the subsequent symptoms I know nothing. I heard that she was found dead in her bed.

CASE NO. XIII.

Pauline L—: 15 years old; carpet worker.

July 26th, 1857.—This patient was sent to me by Dr. Lemaire, who at the same time addressed to me the following note:

"I send you the young woman about whom I spoke to you this morning. Unfortunately, since I have seen her, the disease has made fearful progress. The cavity, which was limited at the beginning of the winter to the apex of the right lung, has now extended below the nipple. There is dullness over the whole anterior part of the right side, the cavernous respiratory murmur being very great. She is much emaciated; has slight fever at night only; coughs constantly, especially at night, and cannot sleep."

On examination, I found all these symptoms, with the following additional ones: Great rudeness of respiration over the whole lung, both in front and behind; some sibilant râles over the back; excessive night sweats; the catamenia suspended for nine months; appetite bad; has had diarrhoea up to two months ago; extreme weakness; pulse 112. Ordered at once eight grains of the hypophosphite of lime.

September 1st.—No night sweats; less cough and expectoration; good appetite. Increased the dose to ten grains a day.

September 16th.—Increased the dose to fifteen grains.

September 25th.—For the two past days has had hemoptysis. Increased the dose to twenty grains.

October 8th.—Decreased to twelve grains.

October 13th.—No headache nor fever; no night sweats; no cough, and but little expectoration; appetite and strength good; pulse 120. Decreased to eight grains.

October 18th.—Took a very long walk yesterday. Changed to the hypophosphite of ammonia, at the dose of eight grains.

November 26th.—Up to this time she has remained in about the same condition.

In December I lost sight of her. At this time she was living under most unfavorable circumstances, being obliged to watch with a younger sister who was burned.

If this young girl had lived in a different, above all, in a climate less liable to produce inflammations of the respiratory organs, I do not hesitate to say that I think the result might have been favorable. The treatment lasted four months, during which time she was seen once or twice by M. Lemaire, who will bear witness to the great improvement which took place.

CASE NO. XIV.

Madame G——: 31 years old; living in Paris.

September 30th, 1856.—Commenced coughing four years ago; her mother died of consumption three months ago; has lost flesh, especially during the past six months; her appetite is bad; has been taking cod liver oil without benefit; has had no diarrhoea, but has lost her strength; has no night sweats, but some fever in the morning; the menstrual discharge is excessive, so as to constitute sometimes a hemorrhage; there is ante-version of the womb, but no leucorrhœa; is generally constipated; has a persistent, painful cough, with copious, slightly mucous expectoration; pulse 84.

October 1st.—The patient was seen by M. Charles Bernard, who, as well as myself established the following facts:

Diminution of resonance, on percussion, in the right supra-scapular-fossa; feebleness of the respiratory murmur in both scapular-fossæ; moist crepitation over the same region; slight resonance of the voice; in front, under the right clavicle, slight dullness; feebleness of the respiratory murmur; moist crepitation.

Diagnosis.—Tubercles at the summit of the right lung, especially behind, in process of softening.

October 2d.—Commenced with eight grains of the hypophosphite of lime.

October 7th.—Feels much better; all the symptoms—the expectoration, fever and cough—have much diminished; is stronger, and has a good appetite. Increased the dose to twelve grains.

October 13th.—Formerly, at the approach of her catamenia she suffered intensely below the clavicles. This time she did not know of their approach until their appearance.

The treatment was followed until the end of November, and then was suspended up to January, 1857. When examined at this time, she was found in a much more satisfactory condition, as far as concerned the constitutional symptoms, than before the commencement of treatment.

The local symptoms were about the same: or rather, I should say, very slightly relieved, for it seemed to me that there was less crepitation.

At this time I left Paris, and saw no more of her.

It is to be noticed, in this case, that the disease was of long standing, and that, as far as prognosis was concerned, it had been sufficiently slow to give hopes of a favorable issue; but on the other hand, the severity of the lesions precluded the belief of any very prompt modification under the influence of the treatment.

The fact held good in this case, as in all others, that the time required to produce a favorable change was inversely, in ratio, to the anterior duration of the disease. In this respect, it much resembles case No. 16.

CASE NO. XV.

Henri Maitre: 35 years old; jeweler's clerk; married; living at Paris.

His brother died of consumption eighteen months ago; is the father of the patient mentioned as case No. 9.

October 17th, 1856.—Began to cough four months ago; for the past eighteen months his appetite has diminished; he has coughed much and lost flesh; his strength is good, but he loses his breath easily when walking, or mounting the stairs; has no night sweats.

Was examined yesterday by M. Charles Bernard, who discovered the following additional points: For the past month he has given up drinking, and finds his appetite in consequence a little increased, but he still loses flesh; no diarrhea; food agrees with him; has one evacuation each day; sleeps well enough, but is often awakened by his cough; profuse expectoration of mucous.

Over the right front there is sensible dullness, on percussion, for an inch below the clavicle, with resonance of the voice, and rude respiration. Over the right back, a diminution of resonance, on percussion; moist crepitation in both scapular-fossæ; vocal resonance. In the left sub-scapular-fossa there was crepitation, but no resonance of the voice.

Diagnosis.—Tubercles in the second stage at the apices of both lungs. Ordered ten grains of the hypophosphite of lime.

October 18th.—Increased the dose to twelve grains.

October 27th.—Cough and expectoration less; appetite and strength better; increased to sixteen grains.

October 29th.—Increased to twenty grains.

The great degree of improvement which this patient had exhibited was continued through the whole of the month of November. On the 28th of that month I made an examination, and found that on the left side there was no longer either crepitation or vocal resonance in the sub-scapular-fossa, but the respiration was a little obscure on the right side. There was dullness under the clavicle, and behind I found slight crepitation in the sub-scapular-fossa. The patient, through the whole of his treatment, which lasted six weeks, did not give up his employment. At the close of November, I gave up attendance upon him. I do not know what became of him afterward.

CASE NO. XVI.

Denis Delmotte: 25 years old; lemonade seller; born at Vertun (Pas-de-Calais); living at Paris; married. Entered at *La Charité* under M. Charles Bernard, June 3, 1856.

June 21st.—Good constitution; parents both living and healthy, as also brothers and sisters. Symptoms commenced a year ago by an obstinate bronchitis, but with no constitutional derangements. The actual disease began six weeks ago, first manifested by a great and sudden loss of strength, general ill feeling, and increase of the cough. About a month ago there was a slight hemoptysis. There is

now a general paleness of the body, the skin, lips, and conjunctiva; great weakness, although he is able to sit up a little each day; tongue clean; small appetite; digestion good; no diarrhoea; urine normal; nothing noticeable over the abdomen; respiration easy, except there is a little difficulty of breathing when he is up; chest is well formed, with no external signs of disease; cough frequent increased mornings and evenings.

Percussion shows dullness under the right clavicle, and also in the right supra-scapular-fossa.

Found by auscultation, under the right clavicle, a drier respiration than natural, and by strong inspiration, slight crepitation. In the supra-scapular-fossa, very rude respiration, and the sound of bubbles, very sharp, unequal, and loud, over the whole region.

In front, resonance of the voice equal on each side, though perhaps a little more marked on the right. In the right supra-scapular-fossa it was decidedly stronger, and there was also bronchophony.

The diagnosis left no room for doubt as to the nature of the disease, which was agreed to by MM. Bernard, Depaul, and Blain Descormiers.

Tubercles at the apex of the right lung, in the second stage.

Ordered the hypophosphate of lime to be given in the following manner: On the 22d of June, three grains; 23d, five grains; 25th, eight grains; 29th, ten grains; 30th, twelve grains; July 1st, fourteen grains; July 2d, twenty grains; July 7th, twelve grains. On all the days not named the dose was to be the same as on the preceding one.

July 8th.—M. Bernard states the general condition to be improved; appetite and strength good, and no night sweats.

The resonance, on percussion, below the right clavicle, a little less than on the left side, but scarcely perceptible; respiration a little rude; in both scapular-fossæ, moist crepitation; slight resonance of the voice; some dullness in the supra-scapular-fossa, and pain on percussion. In the lower two thirds of the lung the respiration is normal, as also over the left front. In the supra-scapular-fossa, slight dry crepitation; over the rest of that lung, respiration normal.

July 9th.—Gave fifteen grains of the hypophosphate.

July 10th.—Increased the dose to twenty grains.

July 17th.—Reduced to fifteen grains, and kept it at that dose.

July 30th.—Increased to twenty grains.

August 5th.—General condition the same; some crepitation on the right side, over the whole of the upper part of the lung.

August 14th.—Treatment has been suspended for two days.

August 18th.—Ordered four grains of the hypophosphate of potassa.

August 19th.—Gave sixteen grains of the same salt.

August 20th.—Reduced the dose to ten grains.

August 23d.—Changed the dose to ten grains hypophosphate of lime.

August 31st.—Changed to ten grains of the hypophosphate of soda.

September 4th.—Went out, and remained all day, without fatigue; cough constant; strength and appetite good; auscultation shows a great deal of crepitation in the right scapular-fossa.

September 7th.—Found at the base of the right lung, and over the whole of the

mammary region, a very distinct friction sound, not disappearing at a cough. Suspended treatment, and ordered blisters.

September 13th.—Left the city to remain two weeks in the country.

M. Bernard examined him, with the following results:

Slight dullness under the right clavicle; moist crepitatior for an extent of about an inch in the same region; crepitatior in both scapular-fossae of that side, and also a slight rubbing sound at the lower part of the back.

December 15th.—The patient remained in the country two months.

There is now extreme edema of the face and lower extremities; has little cough and expectoration. He states that on his journey by railroad from Paris, the weather being stormy, he caught cold. On arriving at his destination, he was seized with headache, chills, and pain in the loins, vomiting and constipation, and total inability to urinate. The physician who was summoned, ordered, among other remedies, purgatives. From that time he began to swell up.

Passing over the other signs which I discovered, I will only state that his urine, clear and frothy, was almost solidified by heat; otherwise, he was tolerably well; coughed and raised little, and had a good appetite.

The resonance and percussion on the left side are normal; on the right side there is diminution for about an inch below the clavicle; over the same point, both in front and behind, there were sibilant and sonorous râles, mixed with some friction sound; nothing abnormal at the base. Ordered opium and iron, and that he be kept warm.

December 27th.—The quantity of albumen in the urine has much diminished. As at this time I left Paris, I can not say what afterwards became of him.

In this case, as in the twentieth, there are the following peculiarities worthy of notice:

The constitutional and local symptoms, before the commencement of treatment, were severe and well defined. There was an improvement, and finally complete disappearance of the former, while the latter showed that a process for elimination was going on. The alleviation of the constitutional symptoms was sustained, especially of the strength and appetite, in spite of the local organic difficulty. It is evident to me that, at the time I last saw him, there was an attempt being made to throw off the morbid deposit. The acute inflammation of the kidneys (nephritis), was evidently due to his exposure to the cold. It is also evident that, without this, the albuminuria would not have existed; but the question arises, whether the state of plethora existing at his exit from the hospital would not predispose him to an attack. I am the more inclined to regard this to be the fact, from the case of a weak, delicate woman to whom I gave, for two consecutive days, twenty grains of the hypophosphite of soda; and who, also, had an attack of acute albuminuria. It seems to me that in these two cases there is more than a mere coincidence.

I am aware that I am exposing myself to more than a single objection as regards this case; but I opposed, with all my power, the journey of the patient into the country, offering to furnish him with the means which he needed in order to remain in Paris. Although I had no reason to suspect the albuminuria, or any other inflammation, my opposition was also based upon the unpropitiousness of the season of the year for traveling. To-day I hear that he has completely recovered.

The use of any new remedy, or one of great power, is always attended with some danger. This constantly happens from the employment of quinine, mercury, and many other medicines. In every case where I have employed my treatment, I have been guided by the symptoms of the patient; and wherever my own experience has not told me the proper dose, or the action of the salt with a different base, I have first tried it upon myself. Thus, in addition to my first experiments with the lime, I have also taken either this salt, or the soda, in doses of from twenty to forty grains in the twenty-four hours. I have also tried the hypophosphite of ammonia in doses as high as twenty grains, although I knew that its action was unfavorable to the hepatic trouble with which I am yet affected. The reason for my mentioning these facts, is, because they are the best justification for the course I have pursued; and because I think this method the only way in which any really valuable discovery in therapeutics can be established.

CASE NO. XVII.

Ambrosine L—— : aged 3 years and 9 months.

July 29th, 1856.—Nineteen months ago her brother died of a cough at the age of 4 years and 9 months. She has coughed for the past fifteen months; has little appetite; has lost flesh, and sweats at night, especially about the head and neck; she has no diarrhoea, but complains of abdominal pains. Sleeps badly at night, and will start up suddenly, much agitated.

Resonance, on percussion, normal; respiratory murmur diminished over the whole of the right lung, especially at its apex; in the supra-scapular-fossa, there is some crepitation, especially during a cough; the respiration of the left lung diminished, especially over the back and at the apex; the abdomen is enlarged, hard, and tender on pressure; pulse, 136; respirations, 38.

Ordered one grain of the hypophosphite of lime.

August 2d.—Has coughed less; is in much better spirits. Increased the dose to two grains.

September 3d.—The treatment has been continued at the same dose. Her general condition is now much improved, and her appetite is good; she has no night sweats; coughs less, and is quite gay; her stomach is no longer hard, nor painful on pressure; she has gained flesh, and her mother says is as strong as before her sickness; pulse, 130.

September 10th.—Her mother did not bring her to me after this date, so that I am ignorant what became of her.

CASE NO. XVIII.

M. G—— : medical student.

August 7th, 1856.—The memoranda of his case, which this patient gave me, I have lost. My own were as follows;

Has coughed every winter for the past five or six years; this year it has continued into the summer. A month ago he had a profuse hemoptysis.

Found the resonance in front almost normal, except a very slight diminution on the right side. The respiration on that side is also a little feeble, with crepitation, and a few sibilant râles below the clavicle. On the left side the respiration was feeble below the clavicle.

Resonance, on percussion over the back, about normal; respiration on left side healthy; on the right, moist crepitation in both scapular-fossæ, with feebleness of the respiratory murmur over the rest of the lung.

Diagnosis.—Softened tubercles at the apex of the right lung; tubercles in the first stage over the remainder of that lung; on the left side, tubercles at the apex, in the first stage. Ordered ten grains of the hypophosphite of lime.

October 17th.—By the advice of MM. Trousseau and Grisolle, my patient left for the *Eaux Bonnes* a few days after my last note. He continued my treatment there for twenty-five days, and then gave it up, by the advice of M. Guéneau de Mussy, on account of the appearance of a little blood in the sputa. He has experienced a notable change for the better; his appetite increased; has no fever, but coughs a great deal. Ordered eight grains of the salt.

October 28th.—The dose has been increased and continued at twenty grains. At this time, his strength and appetite have returned to their normal condition; he has gained a great deal of flesh; there is still some dullness at the apex of the right lung, but seems to me much less than before treatment. In front, I can hear neither râles nor crepitation below the clavicle. In the supra-scapular-fossa, there are a few sibilant râles, but only heard at the end of a deep inspiration. Over the rest of the lung, the respiratory murmur is heard almost as well as over the left lung, where it seems to be normal. He has scarce any cough or expectoration.

Treatment was now suspended for three weeks. At the beginning of January, he told me that his cough had increased while he had lost strength and appetite. On the 8th I recommenced the treatment at a dose of twenty grains, and by the 20th I found that his condition was even better than at the close of November. He was in this condition when I left Paris.

CASE NO. XIX

Eugène Leroy: 17 years of age; printer; living at Paris; entered *La Charité* under M. Bernard.

July 13th, 1856.—His disease commenced six months ago by a cold, but without fever or chill. Since then his cough has not ceased. About a month ago, for two days, he spit blood, which was repeated two weeks later. From the commencement he has been troubled with night sweats; gave up work about a month after his illness began; has some appetite; has taken cod liver oil, but gave it up yesterday, because it produced vomiting; has fever and chills, especially when he tries to raise; pulse 112; respiration 36. His mother is alive; father died of a cold which he neglected; has no brothers and sisters.

There is excessive debility and emaciation; expectoration of seven or eight characteristic mummular sputa, almost purulent; has not been up for fifteen days.

Over the right front of the chest, there is dullness from the clavicle to the fifth rib; intense cavernous respiration; pleuritic and friction sound, and great resonance of the voice; over the left front, rude respiration, difficult expiration, and some crepitation.

Over the right back, diminution of resonance, on percussion, in both scapular-fossa; cavernous respiration and rattling in the sub-scapular-fossa; considerable vocal resonance; over the left back, slightly diminished resonance, on percussion, in the supra-scapular-fossa, where there is rude respiration, and moist crepitation; at the base of that lung the respiration is still more rude.

Diagnosis.—Large cavity at the apex of the right lung; tubercles in the left lung, in the first and second stages.

July 17th.—M. Bernard has found the same signs, but in addition, moist crepitation over the rest of the right lung from behind. Ordered the hypophosphite of lime in a dose of ten grains.

July 21st.—Increased to twelve grains.

July 23d.—Increased to fifteen grains.

August 6th.—At the base of the right lung, behind, the râles have disappeared, and been replaced by a very rude respiratory murmur; in front, there is strong cavernous respiration; on the left side, the respiration is feeble behind and exaggerated in front.

August 19th.—Has seemed to improve; his strength and appetite are better, but is much troubled by his night sweats, which are excessive; cough and expectoration moderate in amount. Changed to the hypophosphite of potassa at the dose of seventeen grains.

August 20th.—Auscultation shows same state; but at the base of the left lung, in front, the respiration is feeble; at the apex, both in front and back, there is great rudeness.

August 28th.—Sputa are highly colored with blood. Treatment has been suspended for two days.

August 31st.—Changed to hypophosphite of soda at a dose of five grains.

September 6th.—Has had two watery evacuations, with colic all night, which prevented his sleeping; no appetite; cough and expectoration much diminished; pulse 108. Ordered fifteen grains of the soda.

September 7th.—Reduced to ten grains.

September 14th.—Has had no night sweats, but complains of having had chills all day and night; the cavernous respiration is less marked on the right side, and is replaced by a rude respiration and moist crepitation; behind, a mucous râle can be heard over the whole extent; on the left side, in front, the respiration is rude; behind, there are some sibilant râles, and moist crepitation. Ordered sixteen grains of the hypophosphite of soda.

September 18th.—Sweating a little less; expectoration a little increased, with some blood. Increased the dose to twenty grains.

September 21st.—Feels well enough to go out.

September 22d.—Complains that he cannot sleep upon the left side; no more

blood in sputa; no chills; sweats very little; has a good appetite, but the cough and expectoration are much increased. Reduced the dose to two grains.

September 14th.—Auscultation shows numerous râles over the whole of the right back; some crepitation at the base, and at the left back. Suspended treatment.

September 30th.—Been troubled with diarrhoea; has had three liquid stools to-day; no sweating last night; less cough. Commenced again with eight grains of the hypophosphite of lime.

October 5th.—Has had some diarrhoea up to this date; pain on his right side, increased by coughing; raises some bloody sputa. Discontinued treatment.

I did not see this patient again. He died, I believe, in December.

CASE NO. XX.

Louis Duprez: 21 years old; type-founder; born at Lille; living at Paris; unmarried; entered *La Charité*, under M. Charles Bernard; is a foundling.

August 23d, 1856.—Has suffered for the past three years with abdominal pains, but has never had lead colic; has been wretchedly poor for some time, and often suffered from hunger; says that his disease commenced six weeks ago, by cough and abundant expectoration of a transparent fluid; has had headache and difficulty in sleeping upon the right side. Three weeks ago, as a sequel to one of these headaches, and bleeding at the nose, he spit some blood.

August 29th.—Has little appetite; no diarrhoea; tongue is white; has great thirst; no hemorrhage; the abdomen is enlarged and tympanitic; no blue line on the gums; pulse 70.

There is dullness under the right clavicle; in the same spot the inspiration is very rude, and the expiration rude and prolonged; there is also marked resonance of the voice; behind, there is the same dullness in the external part of the supra-scapular-fossa, as also the same changes of the respiration and voice, with the addition of moist crepitation; in front, on the left side, the resonance is normal; the respiration, above, is a little increased; behind, on the same side, after a cough, can be heard dry crepitation in both scapular-fossæ, and the voice in the same locality is strongly resonant.

Diagnosis.—Tubercles at the apices of both lungs, commencing to soften on the right side.

August 30th.—Commenced treatment with the hypophosphite of soda at a dose of five grains.

September 1st.—Increased to six grains.

September 5th.—Increased to ten grains.

September 6th.—Increased to fifteen grains.

September 8th.—My patient tells me that two hemorrhoids have appeared, which trouble him very much; he says he never had any before. I examined and found two of the size of a small nut. Decreased to five grains.

September 9th.—Increased to ten grains.

September 14th.—Increased to sixteen grains.

September 16th.—Increased to twenty grains.

September 18th.—Was seized suddenly in the night with a violent hemorrhage which has now nearly stopped. Suspended treatment.

September 21st.—The moist crepitation in the supra-scapular-fossa cannot now be heard. Commenced again with four grains of the hypophosphite.

October 2d.—No diarrhoea; less cough; expectoration small; sweats very little, and only on the back; appetite is good. Changed the dose to eight grains of the hypophosphite of lime.

October 3d.—Under the right clavicle there is dullness, cavernous respiration, crepitation, and pectoriloquy; on the left side, rude respiration, and some vocal resonance; over the right back, moist crepitation in the supra-scapular-fossa, and resonance of the voice; in the sub-scapular-fossa, rudeness of the respiratory murmur, and some crepitation at its inner angle; on the left side, the supra-scapular-fossa there is rude respiration, and moist crepitation more marked than upon the right side; in the sub-scapular-fossa, nearly the same symptoms, but the amount of crepitation is less; the respiration is increased over the whole chest.

October 5th.—Treatment ceased from this date. It is evident that there was an attempt going on in this patient to eliminate the morbid deposit formed before the commencement of treatment. The persistence of the diarrhoea depended probably upon some lesion of the intestine, which would create a doubt as to the probability of a favorable result. Nevertheless, at the close of treatment, the patient was stronger and in a much better general condition than before, notwithstanding the symptoms had made such progress.

Under this head, the present case should be compared with No. 16.

The patient remained at the hospital until February, when he returned to his own part of the country. As I was not in Paris at that time, I can not speak with certainty as to his condition, or what became of him subsequently.

Since that period, on further reflection upon this case, it has seemed to me that the hypophosphite had not been given in sufficiently large doses, and that the lime was preferable to the soda. The dark color of the blood vomited up, the manner in which it made its appearance, four days after the disappearance of the hemorrhoids, and its spontaneous cessation, also seems to me of sufficient importance to be mentioned.

THIRD SERIES.

CASES WHICH RESULTED FATALLY.

CASE NO. XXI.

DONA JOSEFA P.—: 19 years old; married; born in Havana. Her disease commenced two months ago, soon after child-birth.

March 10th, 1855.—The patient is in a state of extreme prostration; her breathing is quick; face anxious; has a hectic flush in the cheeks; pulse is rapid and thready; skin burning; stomach very much distended, and painful on pressure; cough and expectoration considerable; no appetite.

Auscultation shows numerous râles, but of various degrees, over the whole of both lungs, both behind and before; the normal respiratory murmur can be heard nowhere; night sweats profuse; with diarrhoea.

Diagnosis.—Acute tuberculosis of the lungs and intestines.

March 13th.—Ordered one grain of the hypophosphite of lime.

March 14th.—Four evacuations; increased to four grains.

March 15th.—Diarrhea less; increased to six grains.

March 16th.—Says she has slept better; perspired and raised less; has had two evacuations; wants to eat, and dress, and get up; breathing seems to be easier, and the face has lost, in a great degree, its peaked and restless appearance.

March 18th.—Much improved; sat up more than four hours yesterday; says she coughs less; had two stools, exhibiting some consistency.

March 19th.—Increased to eight grains.

March 21st.—Was sent for in the afternoon, and on arrival found my patient in a complete state of prostration, covered with sweat; her features pinched, and with a continual hiccough; pulse almost imperceptible; stomach enormously distended, tympanitic, and excessively tender to the touch. She complained very much of a sharp pain in the right iliac and hypochondriæ-fossæ.

Died in the course of the night. No autopsy.

CASE NO. XXII.

Doña A. G.—: 31 years old; married; born in Havana; has been sick eight months.

November 3d, 1855.—Face is pale and dejected; emaciation is extreme, cough continual, and very fatiguing to her; expectoration purulent, and so copious that she fills a tumbler and a half each day; has great difficulty in breathing; no appetite; there is fever, with chills at night; diarrhoea, and profuse night sweats.

Physical examination discovered a marked augmentation of the resonance over

the whole of the left side, especially over the back; rattling over the upper portion of the left lung, most noticeable behind; at the base, moist crepitation, most decided on the back, with great resonance of the voice; on the right side there was increased respiratory murmur.

Diagnosis.—A cavity at the apex of the left lung, with tubercles in the second stage at the base. Ordered four grains of the hypophosphite of lime.

November 5th.—Feels stronger; has less difficulty in breathing. Increased the dose to six grains.

November 7th.—Increased to ten grains.

November 10th.—Continued improvement; has been able to make quite long excursions on foot and in a carriage.

November 13th.—The weather has suddenly grown cold; to-day there is great dyspnoea, and the cough and expectoration have increased. Auscultation shows excessive rattling over the whole of the posterior portion of the left lung. Suspended treatment.

November 14th.—The patient was suddenly seized in the night with a violent pain in the left side; the respiration is quick; face anxious; auscultation shows strong cavernous respiration, occupying the whole left side of the chest, with great resonance on percussion.

Diagnosis.—Pneumo-thorax. [An accumulation of air in the cavity of the pleura; a complaint generally sudden in its invasion, and fatal in its character.]—TRANS.

Patient died on the 17th. No autopsy.

CASE NO. XXIII.

Mr. A——: 32 years old; born in England; unmarried.

Has been sick seven years; came to reside in Havana six years ago, by advice of various physicians in London, who informed him that the disease then existed in his lungs. After his arrival, his cough diminished, although it never wholly stopped; he has lost flesh and strength continually since his landing; has never been treated here; but last year, finding himself weaker and more ill, he, by the advice of his physician, tried a change of air by returning again to his own country. After his arrival in England, all the symptoms of his disease increased, and he was obliged hastily to take passage for Havana, which place he reached at the end of October. Since then he has been constantly growing worse; has never had hemoptysis.

February 2d, 1856.—There is now excessive emaciation, with a deadly pallor; his debility is so great that he can scarcely take a few steps, even in his own room; constant and fatiguing cough; expectoration purulent, and amounting in quantity to nearly a quart and a half each day; appetite very slight; alternate constipation and diarrhoea; constant fever, increasing at night; night sweats so excessive, that he is forced to change his clothing several times during the night; great wakefulness; pulse, 110.

On percussion, I found decided dullness below the right clavicle, for a space of an inch in breadth; below, however, the sonorousness was increased beyond that on

the left side. The same difference was perceptible in the corresponding positions behind. On auscultation, I found at the summit of the right lung, both at front and back, strong cavernous respiration, with great resonance of the voice; over the rest of the lung, lower down, starting from the upper edge of the second rib, cavernous râles, replacing completely the respiratory murmur; the vocal resonance varied according to the spot to which the ear was applied, but it was especially noticeable at the lower angle of the scapula; over the left side, both in front and behind, the respiration was increased; but there were no râles, crepitation, nor vocal resonance; sounds of the heart normal.

Diagnosis.—A large cavity at the apex of the right lung; lower down, several multiple, but smaller cavities; one of them, however, at the base of the back, seems larger.

Ordered ten grains of the hypophosphate of lime.

February 4th.—Has sweat less, and slept better; the pain over the right side of the chest has nearly disappeared. Increased to fifteen grains.

February 5th.—Increased to twenty grains.

February 9th.—Continues to improve; has ridden out several hours each day; his appetite has returned; the expectoration is diminished one half, and has lost its purulent appearance; no night sweats. Auscultation shows the same cavernous respiration, but the râles have nearly disappeared, and are replaced by a rubbing sound, intermixed with sibilant râles. Changed to thirty grains of the hypophosphate of soda.

February 10th.—In consequence of over-eating, he was seized with symptoms of indigestion, followed by colic and four or five free stools.

Stopped treatment, and gave ten grains of bismuth every two hours, three times, and at night twenty drops of laudanum.

February 13th.—Ordered ten grains of the hypophosphate of lime

February 14th.—Changed to twenty grains of the hypophosphate of soda.

February 17th.—Changed to hypophosphate of lime, at a dose of thirty grains.

February 20th.—Decreased to twenty grains.

March 2d.—The weather has been so unfavorable for the past fortnight, that I was obliged to prevent his going out. To-day he requested me to discontinue my visits; because, as he said, he did not wish to continue the treatment longer, and be obliged to remain at home, regulate his diet, and above all, *give up smoking*.

March 9th.—Was again summoned; had eight or ten liquid stools since morning, in consequence of having day before yesterday indulged too much in eating; the cough and expectoration have increased; in consequence, he says, of having gone out in the cold.

March 9th.—Evening.—The diarrhoea has slightly stopped, but he is still excessively weak. Commenced with ten grains of hypophosphate of lime.

March 10th.—Died during the night: no autopsy.

It would hardly have been reasonable to hope that this patient should recover, or that the organic lesions should be so modified that life could be continued in a quasi-normal manner; but at the same time, when it is noticed that the improvement was continued as long as the treatment was kept up when this case is compared with No. 13, which was fully as serious as this, and moreover was not so favorably situated in regard to climate; and especially, if it is compared with No.

12, where the disease was much more advanced, it seems to me not unreasonable to conclude, that with more docility on the part of the patient, his life would, at least, have been prolonged for some time.

CASE N.O. XXIV.

Madam T——: 25 years old; living in Paris; sick for the past two years.

July 4th, 1856.—Over the whole of both lungs, both at back and in front, mucous râles can be heard, which in some places have a cavernous character. This patient is nearly *in extremis*. Ordered ten grains of the hypophosphite of lime.

This dose, continued for the three following days, produced no change in her condition. I therefore discontinued it. I should not have consented to the trial had it been possible to resist the demands and importunities of her family. She died a few days afterwards.

CASE N.O. XXV.

Pierre Rostollin: 30 years of age; paper-maker; unmarried; born at Damency, in Savoy; now living in Paris; entered *La Charité*

June 21st, 1856.—Two years ago had bronchitis and pneumonia; otherwise has been well to last January; his father died at 60 years of age, of some pulmonary trouble; a brother, 12 years old, died of a serofulous abscess; has lived at Paris 12 years, and always regularly; in January, after a sudden exposure to cold, was seized with chills and a cough, which has been increasing ever since; has had constant diarrhoea, with progressive emaciation and weakness; says there has been no hemoptysis; since February the night sweats have been excessive, especially about the head and chest; his nails are curved, and hair falls out; the voice is a little hoarse, but otherwise natural.

On the left side, in front, there is a little dullness towards the shoulder, with moist crepitation from the clavicle over the whole front of the left lung; the vocal resonance is somewhat increased.

In various localities of the right lung, but especially below the clavicle, the respiration is very rude, and everywhere there is moist crepitation; under the clavicle there is small crepitation, almost approaching a crepitant râle; the resonance of the voice seems nearly equal on both sides.

Over the left back, the sonorousness is diminished in the supra-scapular-fossa; and there, especially, is rude respiration, and moist crepitation, but less abundant than in front; below the spine of the scapula there is slight crepitation.

The crepitation on the right side is most marked in the sub-scapular-fossa, but the respiration is badly performed below this, and there is a distant murmur, which seems as if it might come from a cavity; the respiration in the lower two thirds of each lung is well enough performed.

Diagnosis.—Tubercles, occupying the whole anterior portions, and the apices at

back of both lungs, in process of softening; on the left side there are evidences of a cavity; the diarrhoea probably depends upon the presence of ulcerations of the intestines.

June 23d.—Pulse 105; respiration 36; skin hot; cough frequent; expectoration muco-purulent, of a yellowish-green color; constant thirst; little appetite. Ordered five grains of the hypophosphite of lime.

June 24th.—Increased to ten grains.

June 27th.—Diarrhoea all night; pulse 116.

July 3d.—The diarrhoea, which has continued, has now much increased. Death ensued during the night of the 5th of July.

The autopsy revealed a complete tuberculous infiltration of both lungs. In the left lung there was a cavity of the size of a large hen's egg; in the left, three or four much smaller. In the large intestine there were five or six ulcerations, occupying nearly the whole circumference for a space of some three or four inches in length. The other organs were not examined.

The only effect produced by the treatment was to render the night sweats less profuse. If, however, the lesions exhibited at the autopsy are remembered, it will be conceded that the treatment, no matter how efficacious it may be, could not, in such a case, produce any favorable change.

CASE NO. XXVI.

Alphonse Huré: 22 years old; unmarried; wine merchant's assistant; born at La Palisse (Mayenne); now living in Paris; entered *La Charité* June 13, 1856.

July 5th.—Parents, brothers and sisters all well; disease began eight days before entrance at hospital; after an exposure, he was seized with a cough, and raised more than a pint of blood; this was stopped by appropriate remedies for three days, when it recommenced and continued until eight days after his admission; has profuse sweating; has lost strength; and since his admission has not been able to rise from his bed on account of the difficulty of breathing; appetite is poor; no diarrhoea; cough moderate; pulse 116; fever at night.

On examination, found, over the right front, the sonorousness normal; the respiration rude; with well-marked vocal resonance; over the left front, the sonorousness normal, with mucous and sibilant râles over the whole extent; with a resonance of the voice; over the right back, diminution of sonorousness in the supra-scapular-fossa, with total absence of respiration; râles and crepitation over the rest of the lung: over the left back, the sonorousness was normal; there were râles over the whole extent, having in some places the character of cavities, especially on a level with the spine of the scapula, where there was also decided resonance of the voice, and in one spot pectoriloquy.

Diagnosis.—Acute phthisis, (it has made rapid progress since June 27th); tubercles in the second stage over the whole posterior portion of the right lung, with perhaps a tuberculous mass at the apex; tubercles in the second stage over the whole of the left lung, with perhaps a cavity on a level with the spine of the scapula.

Treatment: four grains of the hypophosphite of lime.

July 21st.—Respiration 50; pulse 140. His condition has not been modified in the slightest by the treatment, except by the stoppage of the night sweats.

July 24th.—Died yesterday evening. On the post-mortem examination, numerous resisting false membranes were found covering both lungs, and uniting the two sides of the pleura. At the apex of the left lung there were two cavities, one of them as large as a hen's egg. Both lungs were completely infiltrated with caseous tubercles, except about an inch of the base of the right lung, and about two inches of the lower posterior portion of the left. These two portions, by their cherry red color, contrasted singularly with the rest of the organ. These were found to be completely hepatized. The maximum dose was twenty grains; increased from four grains, at the rate of two grains each day, and continued for eighteen days.

C A S E N O . X X V I I .

Justine D——: 16 years old; unmarried; lace maker; born at Ivry-la-Bataille; living at Paris for the past seven years.

Neither parents, brothers, or sisters, have been troubled with pulmonary affections. Had catamenia when 13 years old; is sometimes troubled with leucorrhœa; has experienced pain between the shoulders for a year; began about two months ago to cough; before this was perfectly well, although delicate; has never raised blood; has had fever about four o'clock each afternoon since being sick, which continues until bed-time; has also been troubled with night sweats; has no diarrhoea, but has been sometimes a little free; no colic; digestion is poor, and generally vomits her dinner after an attack of coughing; has lost strength, appetite, and flesh very much; her temperament is lymphatic; constitution feeble; face pale and thin.

July 9th, 1856.—Over the left front, for about an inch below the clavicle, there is decided dullness; the sonorousness is sensibly diminished over the rest of the lung; moist râles and vocal resonance at the apex: over the right front the sonorousness is natural, but the respiration is very feeble: over the left back, the sonorousness is sensibly diminished in both scapular-fossæ; in the supra-scapular-fossa the respiration and cavernous râles are characteristic, and there is marked pectoriloquy: over the right back, respiration and sonorousness about normal.

Diagnosis.—Acute phthisis; tubercles in the third stage at the apex of the left lung, and in the second stage in the remainder of that lung.

Ordered ten grains of the hypophosphite of lime.

July 13th.—Feels much better; the vomiting and sweating have wholly disappeared, while the appetite and strength have returned; the cough has diminished. Increased the dose to twenty grains.

July 31st.—Auscultation shows an intense cavernous murmur in the upper two-thirds of the left lung, both in front and back, but no râles; at the base, feebleness of the respiratory murmur in front, and a few râles behind; the respiration is much exaggerated over the right lung.

From this day the treatment was stopped, and on the 7th of September she

died. This patient, from the moment she felt the improvement, persisted in taking long walks, (sometimes for two hours at a time); she also committed other imprudences which hastened the fatal result.

CASE NO. XXVIII.

A woman, (name unknown): domestic; 21 years old; under the charge of M. Briquet; says her parents, brothers, and sisters are well; was very strong up to the commencement of her present sickness; has had catamenia since 15 years of age; disease began about three months ago by a spitting of blood, which continued for eight days; since then she has coughed constantly; says she has lost flesh; has had diarrhea for eight days; can not sleep upon the left side; sweats much at night; expectoration is slight; skin cool; pulse 104.

Chest well formed, with a slight projection over the right false ribs; abdomen normal in appearance; over the left back, there is moist crepitation, through the whole extent of the lung, but its greatest degree is at the base; it is increased by inspiration; in the lower two-thirds of that side there is marked resonance of the voice; over the right back, at the apex of the lung, there is some slight crepitation.

Diagnosis.—Miliary tubercles in the whole posterior portion of the left lung, with considerable hyperæmia [congestion]; the right lung nearly normal, but with perhaps a few tubercles at the apex; acute tuberculosis, in process of softening. Ordered ten grains of the hypophosphite of lime.

October 17th.—The eruption of varicella has appeared; the diarrhoea continues. Decreased to eight grains.

October 25th.—The pustules are drying up; she sweats very little, and has some appetite.

November 25th.—There was perforation of the lung during the night, when death ensued.

Although the condition of this patient was such that I could not hope for a different termination, it is probable that if the variolous eruption had not appeared, there would have been a more decided improvement. Even admitting that the eruption had no direct influence in the softening of the tubercles, it is fair to suppose that it had upon the diarrhoea; and this certainly hastened the fatal result.

CASE NO. XXIX.

M. Eugene P——: 26 years old; unmarried; born in the department of Ardennes; living in Paris for the past twenty years.

August 19th, 1856.—Has been sick since the middle of May, at which time he was attacked with fever and chills, spitting of blood, and pain in the lower posterior portion of the right side. Had a cough before that for the past three or four years. His family is healthy, and was himself very strong and healthy; but now

he has lost flesh and strength; there is no appetite; a frequent cough; profuse perspiration, but no diarrhoea; nails curved; expectoration muco-purulent and profuse.

In front, I found a slight increase of sonorousness in the right sub-clavicular region, over the left lung; respiration over the left front almost normal; on the right, under the clavicle, there is a rale murmur, and moist crepitation; behind, the sonorousness is normal; in the right supra-scapular region there is crepitation, with considerable vocal resonance; in the axillary space, sibilant râles, extending to the base of the lung.

Diagnosis.—Tubercles on the right side, in the second and third stages, with bronchitis. Ordered four grains of hypophosphite of lime, to be increased gradually to ten grains.

September 3d.—Patient has gained much flesh and strength; his appetite is as good as before sickness; the night sweats have ceased; the cough and expectoration have diminished.

September 5th.—Changed to ten grains of the hypophosphite of soda. The physical signs remain about as they were previous to treatment.

The patient continued the treatment until the beginning of October; but he constantly committed imprudent acts, was wet one day in the rain, and several times exposed himself to draughts. After each exposure, or act of imprudence, there was a change in his condition for the worse. He died about the middle of the month.

This case, as well as cases 31 and 33, dated the commencement of the disease to a syphilitic attack. I could find no secondary signs, but it is certain that each of these three cases experienced less alleviation from the treatment than all the others.

CASE N.O. XXX.

Marie Hurel: 25 years old; singer; born at Versailles; family all healthy; has had two children, who both died at two and three years of age, respectively, of inflammation of the lungs, without convulsions. Disease commenced a year ago, with cough, loss of flesh, weakness, pallor, and menorrhagia. For the past four months there has been an aggravation of the symptoms, with hemoptysis, which once continued a whole day.

June 21st, 1856.—M. Empis, who examined her, drew up for me the following notes:

Great pallor, weakness and emaciation; tongue clean; no appetite; digestion good; has had no diarrhoea; abdomen slightly tympanitic, and tender on pressure; the liver extends for an inch and a half below the false ribs.

The catamenia had disappeared at the two previous epochs, but returned slightly at the last; pulse 104; increase of fever at night, followed by copious sweats; respiration short and quick; cough frequent; expectoration abundant, and composed of characteristic muco-purulent matter.

Percussion shows dullness under the right clavicle, also especially marked in the supra-scapular-fossa of the same side.

Auscultation shows moist crepitation under the right clavicle; in the right

sub-scapular-fossa, a cavernous *souffle*, with bronchophonial resonance of the voice; in the sub-scapular-fossa of the same side, some friction sound, which does not disappear during a cough, and is heard better during expiration than during inspiration.

Diagnosis.—As given by M. Empis: Tubercles at the apex of the right lung, in the second and third stages, with a cavity.

The condition of the left lung was not mentioned by him, for the reason, probably, that the notes of it were forgotten. The treatment was commenced with five grains of the hypophosphite of lime.

June 23d.—Increased to fourteen grains.

July 2d.—Increased to twenty grains.

July 4th.—Increased to forty grains.

July 5th.—Decreased to twenty grains.

July 7th.—Decreased to fourteen grains.

July 8th.—Her condition has much improved; her strength and appetite have increased; the night sweats have ceased; she gets up, and can walk down stairs, and about the garden.

M. Bernard examined her to-day, with the following results:

No pain on percussion; no dullness under the right clavicle, but the respiration shows a slight râleness, with sonorous rhonchus; over the left front, the respiration is a little increased; over the right back, the sonorousness is diminished in both scapular-fossæ; in the supra-scapular-fossa the respiration is feeble, and there is also slight moist crepituation, which is more marked in the sub-scapular-fossa; over the rest of that lung there are some few mucous and sibilant râles; over the left back the respiration seems almost normal.

July 10th.—Had a chill last evening, which lasted for three hours, and was followed by fever and sweating. Ordered twenty grains of the hypophosphite.

July 21st.—The patient has continued at the dose of the last date up to this time, with marked improvement; to-day she complains of a severe pain over the heart, which renders her breathing very difficult. Stopped the iron, reduced by hydrogen, which she had been taking at the dose of one grain.

July 26th.—No appetite; some diarrhoea.

July 30th.—Diarrhoea stopped; pulse too frequent to be counted; cough has increased to such an extent that she can not sleep.

August 1st.—Expectoration very profuse, and almost entirely purulent; respiration 40; pulse 136. Ordered thirty grains of the salt.

August 3d.—Pulse 92; respiration 22. Ordered sixty grains of the hypophosphite of lime.

August 4th.—Pulse 126; respiration 30. Decreased the dose to thirty grains.

August 5th.—Respiration 36; pulse very frequent; skin feels well; no diarrhoea; strength has increased; says her appetite is better; general appearance much improved. Increased to forty grains.

August 7th.—Pulse 120; respiration 36. Auscultation shows mucous and sibilant râles occupying the back of both sides of the chest, especially at the base of the right lung; in front, a cavernous murmur over the whole lung; on the left side the respiration is sufficiently clear, with the exception of slight, dry crepituation at the base. Increased to sixty grains of the lime.

August 9th.—Symptoms of asphyxia; nails and lips are blue; considerable dyspnoea. Suspended treatment.

August 13th.—Continued in about the same condition until last night, when she died. At the *post-mortem* examination, we discovered numerous adhesions between the two sides; a large quantity of serum in the pericardium; a small cavity occupying the apex, and another almost the whole upper lobe of the right lung, with complete tubercular infiltration of the rest of the lung, which was also much hepatized. The tubercles did not seem to be softening. The left lung contained a large number of tubercles at the apex, with others scattered through about a quarter of its substance. These did not seem to be softened, nor suppurating, either at their center or periphery. The tissue of the lung was much hepatized; a small piece, placed in a glass of water, sank at once to the bottom. The liver was enlarged, and had undergone a fatty degeneration.

The body contained a large quantity of blood, and presented none of those appearances of anaemia which are generally found in the bodies of those who have died of consumption.

The immediate cause of death in this case seems to me to have been an inflammation of those portions of the lungs which were not yet tubercularized. The question arises, was not this encouraged by the large doses of the medicine which were used? In case No. 12, doses nearly equal were employed with advantage. It seems to me that in this case, as in two others which I have treated, the use of iron, simultaneously with the hypophosphites, has induced, almost immediately, symptoms of congestion or of inflammation. It is probable that under any treatment the disease would have resulted fatally; but with the experience I have had, I think that this patient, if she had been in a warmer climate, or in one less subject to atmospheric variations, would have experienced such decided benefit from the use of this specific remedy as to have prolonged life for a much longer period

CASE NO. XXXI.

Charles K——: 33 years old; unmarried; waiter; born in the Grand Duchy of Baden; parents were never affected with pulmonary complaints.

August 7th, 1856.—Disease commenced eight months ago with cough, but no pain or fever; has lost much flesh; strength and appetite have diminished; has been troubled with night sweats for the past four weeks, which were most profuse over the head, neck, and chest; about fifteen days ago his expectoration became bloody, but this continued for one day only; for the past six weeks has had one liquid evacuation each day; cough frequent and fatiguing; pulse 100.

In front, the resonance is about normal on both sides; respiration more feeble at the apex of the left lung than at the right; cough and voice present no marked characteristics: over the back, the respiration is much more feeble on the left side, especially in the supra-scapular-fossa, where there is also some moist crepitation; over the right back the respiration is about normal.

Diagnosis.—Tubercles in the first and second stages, at the apex of the left lung, with probably some intestinal disease.

Treatment: Four grains of the hypophosphite of lime.

August 9th.—The patient says the cough and expectoration have both diminished; is appetite and strength improved; and that the night sweats have almost ceased. Increased to ten grains.

September 1st.—Has been steadily improving up to this time. About ten days ago he began to complain of pains in the epigastric region, especially after eating, with desire to vomit; severe chills, followed by fever, recurring regularly; has had one or two attacks of bilious vomiting; one liquid evacuation each day; no dyspnoea.

September 3d.—An eruption of *psoriasis** has appeared over the back, which has a most suspicious copper color.

Says that eight months ago he had a chancre, with running; the first was treated with a pomade, and was cured in eight days; the running lasted three months, and was cured with injections. It was at this time the cough commenced, which has continued ever since.

September 8th.—Had four liquid evacuations yesterday, with considerable colic. Changed to ten grains of hypophosphite of soda.

September 13th.—No night sweats, or chills; no diarrhoea; cough and expectoration diminished; appetite and strength good.

September 30th.—Gave eight grains of the hypophosphite of lime; cough has increased considerably; has been troubled with vomiting, induced by the violence of it.

October 4th.—Pulse 120; coughs and raises a great deal; one liquid evacuation, no vomiting; complains of sleeplessness; no headache, or pain over the chest; no night sweats, fever or chills; strength has much diminished. Changed to two grains of the hypophosphite of ammonia.

October 6th.—Complains of pains in the epigastric region; no colic; two evacuations this morning. Increased to four grains of the ammonia salt.

October 7th.—Increased to eight grains of the same.

October 13th.—Changed to twelve grains of the hypophosphite of lime.

October 15th.—Had an attack of bilious vomiting yesterday; no diarrhoea; coughs and raises less; sleeps better; has no fever, chills or night sweats; strength and appetite better.

He continued in this condition up to the beginning of November; the diarrhoea during this time steadily increasing. There were no noticeable changes in the lungs. His death was due to an aggravation of the intestinal symptoms. Taking into consideration the probable condition of the intestines, there can be no doubt that death must have sooner or later ensued; but I think this result was much hastened by his irregularities of diet. In this case, as also in cases 29 and 33, the improvement was not as well marked as in the others. All three dated the proximate cause of their disease to an attack of syphilis.

* A cutaneous affection, consisting of patches of rough, amorphous scales; continuous, or of indeterminate outline. Dr. Willan gives names to eleven varieties of psoriasis, some forms of which are known as the *Baker's Itch*, *Grocer's Itch*, &c.—NOTE BY TRANS.

CASE NO. XXXII.

Mademoiselle Amelie D——: sister of the patient mentioned as case 34; has been sick since July, 1855.

Her disease commenced with a cough, accompanied with fever, from excessive occupation. The fever lasted eight days, when it diminished, in consequence, she thinks, of taking cod liver oil. The improvement continued until March last, when the cough returned with greater severity than before; she also, at the same time, began to lose her strength and appetite. In May she was attacked with a diarrhoea, which has persisted up to the present time, although controlled in some degree by narcotics and astringents.

August 9th, 1856.—Was examined on the 30th of June by M. Louis, who made the following notes: Resonance about equal on the two sides; respiratory murmur most developed under the right clavicle, accompanied on each side with a superficial sub-crepitant râle; the same râle exists over the back, at the apices of both lungs; it is strongest on the right side, where there is also bronchophony; the lesions have about the same degree of severity on each side.

In addition, I discovered in the right supra-scapular-fossa, a cavernous respiratory murmur, with slight vocal resonance; on the left side, both back and front, the same signs as on the right side.

She is now very weak, thin and pale; has still a diarrhoea; has night sweats; a chill and fever each afternoon about four o'clock; her cough is frequent, and prevents sleeping; catamenia did not appear at the last two periods; appetite almost gone.

Diagnosis.—A cavity at the apex of each lung. Ordered ten grains of the hypophosphite of lime.

August 26th.—Has had no diarrhoea for three days, but complains of chills, and a pain on the right side, at the base of the lung. Ordered a blister, *loco dolenti*, to be afterwards treated with powder of digitalis.

September 5th.—Pulse 100; no fever or night sweats; strength and appetite increased; no cough during day time, and but little at night; no evacuation for two days; came to visit me on foot. Changed treatment to ten grains of the hypophosphite of soda.

September 10th.—Since the 8th has had fever and chills after her dinner, followed by profuse sweating; has coughed a great deal at night. Changed treatment to ten grains hypophosphite of lime.

September 13th.—Complains of pain over the whole body; has had fever, with chills and sweating; some colic, but no diarrhoea. Changed to ten grains of the salt of soda.

September 16th.—Pulse 102; at three o'clock yesterday she had violent chills, followed by fever and sweating through the whole night; no diarrhoea; has headache; coughs and raises a little; considerable thirst, and little appetite. Increased the dose of the salt of soda to fifteen grains.

September 18th.—Increased the dose to twenty grains.

September 19th.—Pulse 100; had fever all day yesterday, with chills and sweat-

ing; has coughed and raised a great deal; no pain in side, but some headache; no diarrhoea; appetite better. Stopped treatment.

September 23d.—Less of the fever and chills; headache still continues; has coughed and raised as much as usual; since last evening, no pain in side on coughing, but the oppression in breathing remains; no diarrhoea; pulse 104. Gave twenty grains hypophosphite of lime.

October 2d.—The bad weather, and aggravation of her symptoms, have prevented her visiting me since the 24th; she has had, all the time, fever at night, and the night sweats worse than ever; pulse 100; headache still continues; yesterday had diarrhoea; strength and appetite have much diminished. Decreased the dose to eight grains of the hypophosphite of lime.

October 4th.—Complains of vague pains; headache; profuse night sweats; but has no chills, fever, or diarrhoea. Increased the dose to twelve grains of the lime salt.

October 8th.—No diarrhoea or colic; no chills or fever; sweating has diminished; cough and expectoration about the same; no appetite; pulse 108; strength increased; has pain in the throat. Ordered sixteen grains of the hypophosphite of lime.

October 10th.—Diarrhoea; colic; chills; no appetite; but the sweating has diminished; great pain in the throat, with loss of voice; pain in the head; cough and expectoration increased.

October 14th.—Diarrhoea has been stopped, and sleep obtained, by the use of laudanum; cough and expectoration unchanged; has sweat much; appetite and strength good; throat better; had much fever yesterday, from three to six o'clock.

October 17th.—Headache much worse to-day, especially in front; no fever or diarrhoea; appetite better; sweats and coughs much less, and the expectoration is also diminished; pulse 116; says she feels very much better; and her face has much improved during the past few days.

October 20th.—The headache is still very severe, with pain in her limbs; had fever and chills last night; coughs and raises less; no diarrhoea, or pain in side; pulse 108. Gave twenty grains of the hypophosphite of lime.

October 21st.—Has again had diarrhoea.

October 27th.—Diarrhoea has been checked; pain in throat, and cough, have increased; no fever or sweating. Decreased to twelve grains.

October 29th.—Intense pain in throat. Gave twenty grains of the salt of lime.

November 3d.—Had bleeding of the nose yesterday; headache; no sweating or fever; less pain in throat. Decreased to eight grains.

November 6th.—Evacuation natural; great desire to sleep; less cough and expectoration; appetite and strength better; the nose bled again yesterday; pain in throat still remains. Ordered twenty grains of the hypophosphite of soda.

November 11th.—Still coughs a great deal. Stopped treatment.

November 12th.—No fever or sweating; great difficulty in breathing. Gave twelve grains of the salt of soda.

November 17th.—Severe pain in the throat; otherwise entirely free from pain.

November 27th.—The weather has been so bad that she has not visited me for ten days—during which treatment was suspended. Ordered twenty grains of the salt of soda. No notes were taken after this date, and a short time afterwards she died.

CASE NO. XXXIII.

Sylvain Gabriel A——: 34 years old; carpenter; married; born in the department de la Creuse. His parents, brothers and sisters are all healthy.

July 7th, 1856.—The patient can give but a very unsatisfactory account of his antecedents. According to his statement, he was attacked, in January last, with fever, which recurred every evening, accompanied with chills. In June, after having been engaged in washing his room, he was seized with a violent pain in the side, with cough, which has continued up to this time; has also the fever every evening, beginning at seven o'clock and lasting until four in the morning. The fever is not preceded by chills, but the perspiration moderate after it. Says he has never spit blood; is of a nervous-sanguine temperament; very thin, and so excessively weak as to be scarcely able to walk; has pain in the right side, on a level with the lower angle of the scapula, which is not stationary; cough is sharp and quick, and most troublesome at night; expectoration is mucous, and not very abundant; appetite small; digestion poor; is often troubled with colic pains.

Resonance, on percussion, normal on both sides in front, except that the liver seems to extend from the level of the fifth rib, to about four inches below the false ribs. The respiration and sound of the voice seem about normal over the front of each side of the chest; sounds of the heart natural; resonance, on percussion, normal over the back; respiration not clear on either side, especially in the infra-scapular-fossa, where there is also dry crepitatio, especially well-marked during a cough, and marked resonance of the voice. In the left sub-scapular-fossa, at each full inspiration there is friction sound.

Diagnosis.—Is rather uncertain. probably pleuritic adhesions on the left side; some softened tubercles on the right, on a level with the sub-scapular-fossa.

July 14th.—Commenced treatment with ten grains of the hypophosphite of lime.

August 12th.—Since the last note, the patient has very much improved; he is stronger, and has much less cough and expectoration.

August 26th.—For several days this patient has had fever, and intense cephalgia, occurring most frequently in the evening, but sometimes in the middle of the day, and generally preceded by chills. During this time digestion has been imperfect, although there has been no diarrhoea; the night sweats have been excessive; so that yesterday he was obliged to change his shirt twice; his strength has much diminished.

August 29th.—Had less fever, headache, and pain yesterday; have suspended treatment for the past eight days. Made another physical examination, and found decided diminution of resonance on percussion, in the whole right sub-clavicular region; in the same spot, feeble respiration, with dry crepitatio, and some sibilant râles. At the base of that lung the respiration almost imperceptible, and some deep-seated sibilant râles; considerable vocal resonance under the right clavicle; on the left side, the respiration rude in various localities.

Over the right back, the resonance, on percussion, about the same as on the left side; numerous moist râles in both scapular-fossæ, with great resonance of the voice; under the scapular, the respiration feeble; over the left back, the respiration about normal, with no vocal resonance; pulse 120; respiration 30.

September 4th.—Pulse 140; respiration 24; had chills yesterday; but no fever or sweating; has headache each morning on getting up. The patient informs me that about three years ago he had a chancre which lasted eight days, and was cured by cauterization. He has nearly lost his hair, but this he says preceded the venereal disease; his fever dates from eighteen months back; his headaches for more than twelve years; there is no trace of an eruption over his body, and he says there has never been any; but he complains of an itching, most troublesome at night, which he dates from five years ago; that is, two years before the chancre.

September 9th.—Had two chills yesterday, one of which was followed by fever and sweating; his strength does not increase. Commenced treatment by ordering ten grains of the hypophosphite of soda.

September 13th.—Came to see me on foot; pulse 120; no chills; has sweat and coughed a great deal; appetite is good; no headache or diarrhoea. Decreased the dose of soda to five grains.

September 16th.—Fever; sweating; intense gastralgia and headache; no appetite; pains in the arms and shoulders at night; does not cough or raise much.

Stopped the treatment.

October 1st.—Is in about the same condition; is excessively weak, and troubled by his night sweats, having to change his shirt four or five times each night; has a burning fever for about four hours each morning, with violent headache; palpitation of the heart; pain in the right side, under the nipple; cough dry, and much increased; no diarrhoea; pulse 120.

Auscultation shows decided dullness over the whole of the right side, both at back and front; respiration almost gone in the whole of the right lung, except by a forced inspiration; in various places, especially behind, can be heard deep-seated dry crepitation; voice and cough more resonant than on the right side; on the left side the resonance, on percussion, seems about normal; the respiration is slightly increased, and in the sub-scapular-fossa there is some crepitation; the voice and cough present no marked characteristics; the pulsations of the heart can be felt below and to the inner side of the left nipple, having its point in the epigastrium; its sounds are normal, but there is a slight *souffle* at the first moment. Commenced the treatment with ten grains of the hypophosphite of ammonia.

October 6th.—Increased the dose to twenty grains.

October 7th.—The patient has passed a wretched night; the fever and sweating were excessive; prostration is so great that he has much difficulty in even sitting up. Decreased the dose to six grains.

October 9th.—Has improved somewhat. Increased to ten grains.

October 10th.—All the symptoms, general and local, have improved.

October 11th.—Saw some streaks of blood, yesterday, in his expectoration; auscultation reveals the same signs as before, but more marked on the right side; at the base of the left lung, behind, there are some râles; the friction sound has diminished; under the left nipple, a slight sibilant râle.

October 17th.—Says he has passed a better day than for some time before; has had no fever or sweating; appetite is good; has no headache or palpitation; can walk about his room; cough is the same; and there is still blood in his sputa.

October 20th.—Fever and sweating the whole night; is much weaker; has no appetite; headache and palpitations have returned. Decreased the dose to four grains.

October 21st.—Changed the treatment to eight grains of the hypophosphite of lime.

October 26th.—Feels better; has coughed and sweat less. Increased the dose to twelve grains.

October 27th.—Decided improvement. Ordered sixteen grains of the hypophosphite of lime.

October 29th.—Reduced the dose to eight grains of the lime salt, with the addition of twenty grains of the hypophosphite of potassa.

November 6th.—For the past eight days he has been taking twenty grains of the hypophosphite of potassa. The expectoration has increased; but the fever, chills, and sweating, have much diminished; he has scarce any appetite or strength. Ordered ten grains each of the hypophosphite of soda, potassa, and lime.

November 7th.—Has more strength and appetite; coughs and sweats very little, but expectorates enormously.

November 8th.—Passed a good night; was suddenly attacked this morning with a violent pain over the whole right side of the chest, with violent dyspnoea; cough frequent, with profuse purulent expectoration. The resonance, on percussion, is very great over that side, with amphoric respiration.

Died six days afterwards of pneumo-thorax. No autopsy.

There was probably a complication in this case of an old pleurisy with adhesions of the pericardium. For this reason the treatment was employed with hesitation, especially at the outset. It seems to me, now, that the specific treatment was not decided enough at the commencement; that it was suspended too often, and that the doses were not large enough.

The use of the hypophosphite of potassa and ammonia in this case, as in some others, appeared to increase the expectoration and other signs of tubercular softening. The salt of ammonia likewise caused a discoloration or blackness of the stools.

CASE NO. XXXIV.

Mademoiselle Julie D——: sister of the patient given as case 32; 25 years old.

Was examined on the 1st of July by M. Louis, who made the following notes and diagnosis:

Dullness under the left clavicle for some distance, with feeble or bronchial respiratory murmur, accompanied by sub-crepitant râles; same condition over the back, on that side; but less marked; right side normal; the left lung only is tuberculous, but is affected to a great extent.

July 8th.—Saw her for the first time. She says she was ill four years ago from an attack of pleurisy, but that she recovered from this and continued in good health for a year and a half; two years ago, began to cough and lose flesh; catamenia have never been regular; has had leucorrhœa; is much weaker than formerly; never has spit blood; sweats only at night, when fatigued; has a shifting pain in the left shoulder, so that she cannot sleep upon that side, as it causes her to cough; coughs constantly, but most at night and morning; expectoration is

mucopurulent; her voice has become much more feeble for the past six months; has no pain, on pressure, over the larynx, but some pain in the throat, particularly when in the act of swallowing.

There is dullness over the upper two thirds of the left side, both before and behind; respiration is feeble, and varied by dry crepititation and some sibilant râles; there is resonance, on percussion, on the right side, with normal respiration.

Diagnosis.—Tubercles in the first and second stages, occupying the upper two thirds of the left lung. Ordered ten grains of the hypophosphite of lime.

September 1st.—She has steadily improved up to this time, and has gained so much in strength that she has been able to attend to her business, as before her sickness; her appetite is good; there is no fever, night sweat, nor diarrhoea; at the end of July her catamenia returned as regularly as ever, but they did not appear at this period, owing, as she thinks, to a fatiguing walk which she took, and a cold which she caught at the same time; since then she has had headache, with slight fever and some sweating. Ordered a mustard foot-bath at bed-time.

September 2d.—Catamenia appeared slightly yesterday.

September 3d.—Catamenia were suppressed yesterday.

September 6th.—Cough and expectoration have been increased since the suppression of the catamenia. Changed to ten grains of the hypophosphite of soda.

September 10th.—Gave five grains of the hypophosphite of lime.

September 15th.—Changed to ten grains of the soda salt.

September 18th.—Gave twenty grains of the same.

September 22d.—Cough has slightly increased. Reduced the dose to ten grains.

September 29th.—Catamenia appeared yesterday.

October 4th.—Sweat more than usual last night; had fever and chills at night; cough is frequent; no appetite. Gave four grains of the hypophosphite of ammonia.

October 11th.—Has had fever and chills every night, with headache; cough and expectoration somewhat diminished. Increased the dose to twelve grains of the ammonia.

October 15th.—Pain at the left side, on level with the seventh rib, when she coughs. Her aunt tells me that she attributes the aggravation of her symptoms to family troubles and care.

October 17th.—Gave twelve grains of the hypophosphite of lime.

October 23d.—Has had all the time more or less fever with the chills; pain in her throat, which makes it difficult for her to swallow; cough and expectoration less. Increased the dose of lime to sixteen grains.

October 29th.—Has had no fever since last date. Gave twenty grains of the hypophosphite of soda.

November 28th.—Has continued in about the same condition; the difficulty in her throat gradually increasing; the fever, cough, and sweating were much less.

† The patient did not visit me after this date and died at some time in the early part of January.

REMARKS

UPON THE CASES COMPOSING THE THIRD SERIES.

Deducting the first six cases, in which the disease had almost reached a fatal termination at the commencement of treatment, the following remarks will apply to all the rest of those composing the third series.

In the last seven cases there was a well-marked and persistent alleviation, especially noticeable in the complete change in the attitude and physiognomy of the patients, in the disappearance or modification of the constitutional symptoms, and in the decided increase of the strength.

Of these seven cases, it seems to me that in four, (viz., Nos. 27, 29, 32 and 34), after this amelioration (especially remarkable in cases 27, 29 and 34), there was a renewed aggravation (immediately following in case 27), in consequence of repeated walks of several hours' duration; and in case 29, of having remained exposed to a draught of cold air at the gate of the Tuilleries, where he had run for shelter from a shower.

The subject of case 34 had recommenced her ordinary labor, as before her illness, and was even detained later than usual on account of the approach of New Year's day. Grief and domestic cares appear to have at least contributed to the suppression of her catamenia, the return of which was the extent of the improvement which she at first experienced.

The aggravation in case 32 was especially noticeable at the approach of bad weather. In this case, as also in cases 28 and 31, there existed for sometime before treatment a diarrhoea which resisted all remedies.

In case 31, this complication was increased at several different times by excesses in diet. It is reasonable to suppose, that, with regard to case 28, the variolous eruption, if it did not hasten the softening of the tubercular deposit, already far advanced, at least contributed, by its influence upon the intestines, to aggravate the already existing diarrhoea.

Finally, analyzing the details of these different cases, it seems to me their fatal issue ought to be directly attributed to the anatomical lesions existing before the treatment, and to the pathological consequences which these lesions would necessarily produce.

Whatever may have been the influence of the treatment upon the diathesis itself, it could not act, except indirectly, upon the physical results already produced by the diathesis. For the same reasons that an anti-venereal treatment will not prevent a bubo from suppurating, whenever the local inflammation has attained a certain severity; or the organic lesions of the viscera, resulting from malarious fevers, will not disappear directly under the influence of sulphate of quinine; so an anti-tubercular remedy, while removing the cause of the disease, cannot restore the local lesions which are the results of it. The maxim, *sublata causa, tollitur effectus*, in reality applies only to functional disorders; while organic lesions, once established, will follow the course which is peculiar to them, and which, to a certain extent, is independent of that which has produced them. This will be still more evident, if the cases of the third series are compared with those of the first, which resulted favorably.

ADDITIONS TO THE PRECEDING REPORT.

If the hypothesis, that *all tubercular diseases arise from a diminution of the oxydable phosphorus contained in the human system*, shall be finally sanctioned by experience, it will naturally induce a modification, to a certain degree, of all the present ideas of the etiology, pathology, and even of the semeiology of these affections. It would be premature, at this time, to speculate upon these changes, until the facts I have advanced have been confirmed by a more extended series of experiments; but there is something to be gained, in my opinion, by examining certain questions raised by the subject itself, and which it is necessary to solve before deciding what is the limit to the efficacy of the treatment I have proposed.

How can it be expected, it is asked, that the hypophosphites of lime and soda should cicatrize a cavity, or cause the disparition of a bronchial dilatation?

To this I answer: we cannot always expect such a result; and disappointment will certainly follow if the treatment is looked upon as infallible. Indeed, clinical experience may, perhaps, demonstrate that this permanent relief occurs rarely. All that we can reasonably ask is, that *the treatment should dissipate the diathesis*—that peculiar state of the body which has, as a consequence, the deposit of tubercular matter. When once this condition has been modified, **THE DEPOSITION OF FRESH TUBERCULAR MATTER WILL CEASE.**

As to the morbid products existing anterior to treatment, two things will happen: if they are fresh, they will in some cases be absorbed; if they are old, they must follow out the indications of their own independent existence, and result naturally, either in calcification, in becoming encysted, or in elimination by softening and suppuration.

This is a repetition of the two deductions I have before mentioned, and upon which I now again insist: firstly, that the treatment will act with just so much greater rapidity, according as it is resorted to at an early stage in the progress of the disease; a fact recognized under every form of treatment, and by all practitioners: secondly, that when the local lesions have attained a certain degree, the prognosis depends entirely upon

their gravity, their extent, the constitutional condition of the patient, and the position, as regards hygiene and climate, in which he happens to be.

Under these circumstances, it is all-important for us to place the patient in a hygienic and climatic position, which will, especially during the time occupied by the process of elimination of the tubercles, remove him as much as possible from the chances of those inflammatory complications to which he is so liable.

The respiratory organs in all consumptives have an extraordinary susceptibility to these troubles, which is easily explainable from the fact of their being already the seat of a pathological action, of which the principal feature is a hyperæmia of all the tissues about the tubercular deposit. Moreover, the patient is prostrated by his sickness, and consequently much less in a condition to resist meteoric influences.

This SPECIFIC TREATMENT, *by increasing materially the nervous power*, places the patient under the most favorable conditions to meet the sudden changes of temperature ; but on the other hand, as it also INCREASES THE QUANTITY OF THE BLOOD, it likewise augments the relative state of plethora, and renders him more liable to a development of inflammation.

In warm climates, where all inflammations of the respiratory organs are infinitely less severe, or frequent, than in Europe, the most simple precautions are sufficient, and the treatment can be employed at its maximum. In cold countries, *especially during the winter*, it is highly important not to go beyond the point of sanguification which, if I may so express myself, comports with the condition of the patient.

Health consists, in reality, in a perfect equilibrium of all the functions : nevertheless, for a patient, a part of whose respiratory apparatus does not work, or in whom there is at the same time going on a process for the expulsion from the economy of some injurious element, there is a certain abnormal, or, as medical men call it, unstable equilibrium, which it is necessary to maintain. The art of recognizing, and treating in every patient, this *unstable equilibrium*, constitutes medical skill.

I therefore particularly recommend to all practitioners the necessity of watching that their patients do not abuse the state of improvement which this treatment superinduces, often in cases of the gravest character. It is difficult to persuade a patient who is no longer troubled with night sweats; who has no fever; who has regained his appetite and strength; who has only a slight cough and but little expectoration, that it is ALL-IMPORTANT for him to take the greatest precautions to

guard his improved health. This is the more especially requisite when his social position, and the necessity for his earning his livelihood, impose additional reasons for giving heed to your advice. In one half the cases given in the third series, *the fatal termination was at least hastened* by the setting in of some inflammation, which seized the little pulmonary tissue still capable of performing its functions, in consequence of some act of imprudence in diet, or exposure to atmospheric change.

This treatment of tuberculosis does not pretend to overturn all the theories hitherto furnished by pathology; but, on the contrary, it explains and confirms them. These preparations have, and can only have, that conditional degree of power which all medical and human means possess. To demand more, would be to ask what is impossible and ridiculous.

Whenever the truth of this hypothesis is settled; when general experience has demonstrated the value of the facts I have announced, every one will hasten to employ these medicines *from the commencement of the disease*, and even as a PROPHYLACTIC in doubtful cases. It is in this way alone that we shall derive all the benefits they afford, and shall finally succeed in ABOLISHING THE GREATEST EVIL WHICH AFFLICTS HUMANITY.

But if this be so, some will say: if these preparations can only cause the absorption of recent tubercles; if the tubercular deposits, when they have reached a certain age, can only disappear by a process of elimination, your treatment can do no more than we already know how to perform. This objection is a reasonable one; yet, in truth, it ought not to be regarded as an objection, but rather as a confirmation of my theory; for it was the knowledge of this fact which induced me to engage in these researches and experiments.

The pathological fact, and the treatment which I have discovered, cannot, it is true, do more than is done every day, and has been done for a long time; but they effect it with this difference: that all the cases capable of being relieved, that is, those where the organic lesions have not passed a certain stage, will be cured by an agent, and in a manner, which we actually know about; while to-day, *by all the means known to us, WE CAN BUT RARELY—VERY RARELY, EFFECT A CURE*; and then only, as it were, blindly, and almost by accident.

From this uncertainty in regard to treatment, arise the two opinions which exist among medical men as to the cure of phthisis. According to the *pessimists*,* no one can cure consumption; according to the *op-*

* *Pessimist*: one who complains of every thing as being for the worst; as opposed to the *Optimist*, who holds the opinion that all events are ordered for the best.

timists, it is sometimes cured : there are those, even, who say always. For my part, I must say that I agree with neither the one nor the other.

Take a consumptive person in whom the disease is just commencing, and which presents only sufficient symptoms for us to form the diagnosis ; the optimist will say, with reason, that by ordering an appropriate regimen, some well-known remedies, and above all, those hygienic rules which are in reality equivalent to *a complete change in his manner of living*, and the patient will have a good chance of recovery. On the other hand, the pessimist, with nearly as much reason, will declare him doomed to an almost certain death. One or the other will be right or wrong according to the period which he appoints for the realization of his prognosis.

It is true, that the progress of the disease can often be suspended, and that in very rare cases the symptoms may disappear, especially if the patient is wealthy enough to avoid all the *causes which reduce his vitality* ; but in the large majority of cases, the disease will not retrograde, and sooner or later the patient will succumb to the tubercular affection.

The prognosis of phthisis has two characteristics, depending upon the two points of view from which it is formed. One is decided by the extent of the existing tubercularization, and the rapidity of its progress. This is the present prognosis. It is often favorable. It can exist but a short time, only at the outset of the disease, when we can lay aside all consideration of the diathesis. The other is the final prognosis. It is not only formed independently of all local lesions, but is based upon the nature of the disease itself; upon the almost absolute certainty that the first crop of tubercles will be followed by a second ; that by a third, and so on, until the death of the patient ensues. In the present condition of the healing art, and apart from my own theory, this prognosis should be a verdict of death in twenty-four out of every twenty-five cases.

It is thus seen that the two opposing opinions in regard to the curability of phthisis, are equally true in some respects, and that both of them are founded upon an incomplete consideration of the question.

The objection against the specific powers of the hypophosphites, based upon the fact that phthisis is cured sometimes by other remedies, and sometimes without any medication whatever, is therefore of no value. The objection can be raised equally as well against any principle of therapeutics however well established it may be.

The same argument may be advanced with equal force in regard to

many other maladies. Patients suffering from intermittent fever sometimes recover without the use of quinine; those from chlorosis without iron; so also *may* the consumptive without the hypophosphites. This however does not prevent quinine from being a specific against malarious diseases; nor the iron against anaemia; neither will it any more prevent the hypophosphites from being recognized as a specific against tuberculosis.

The spontaneous cure of consumption is even a proof in favor of my hypothesis, since it finds in this fact a natural means of explanation. This theory, unless I am much mistaken, will account for the influence on phthisis of all the curative means of which experience has hitherto recognized the value; above all, of the various hygienic agents, such as cod liver oil, arsenic, and antimony. I shall not enter upon an examination of these points for the reasons already given, but shall take them up and consider them in the chapters entitled *History*, and *Deductions*.

The preceding report having been intended for reading before the Academy, it was necessary to compress it as much as possible; for which reason I only hinted at certain points to which I wish now more especially to call the attention of practitioners.

I have employed the hypophosphites of lime and soda in the treatment of phthisis because it has always seemed to me that the use of the salts with the bases of potassa or ammonia, was followed by an augmentation of the expectoration, and the signs evidencing a softening of the tubercular deposit: a fact which accords very well with those already known concerning the action of these two bases. In *certain cases*, however, the employment of these two last salts has seemed to me indicated; when, for instance, I wished to act upon old inflammations, whether in non-tubercular subjects, or in those where the phthisis should rather be looked upon as a complication than as the principal disease.

On a previous page I have mentioned a case of asthma, depending upon a chronic bronchitis, in which the hypophosphite of potassa was employed with success. In case No. 11 it was also given with advantage.

The hypophosphite of ammonia has appeared to me to have an analogous action to that of potassa; but in addition, it seems to exercise a special influence upon the hepatic secretion.

One or two trials made with the base magnesia did not furnish such sufficiently decided results, that I think it worth more than a mere mention. Its effects seemed very similar to those of potassa and ammonia.

More extended observation will, without doubt, establish what is the difference between the modes of action of these various salts, and enable us to determine to which of them we should decidedly give the preference. *It will suffice for the present, I think, to use the salts of lime and soda.* Generally I employ the first in preference to the latter, especially at the commencement of treatment. Later, when there are evidences of plethora, I replace it by the soda, which seems to me to have a less energetic action. The hypophosphite of lime appears also to have an especial influence over the expectoration, which it sometimes reduces too rapidly, as by it the cough is increased. When this is the case, it is necessary to change it for the salt of soda.

Experience alone can decide whether the hypophosphites are the most efficacious remedies in existence, or whether they can be replaced by other combinations; for instance, by the organic alkalies, with the base phosphorus. These were the preparations I first thought of employing. Before using them, however, it will be absolutely necessary to try their effects upon animals in order to discover whether they produce in the system phosphorized hydrogen, the action of which appears to be essentially deleterious. There is also an opportunity to investigate whether hypophosphorous acid alone would not, under certain circumstances, produce a different therapeutic effect from these salts.

The action of the hypophosphites, with iron for the base, should be experimented with, only with great care. In several cases where I have prescribed iron, in connection with the hypophosphites, *its administration has seemed to me to occasion, or at least to be followed, by hemorrhages, or inflammation.* The union of iron with hypophosphorous acid appears to be almost useless against the tubercular diathesis, for the reason that the amount of iron sufficient to saturate the ordinary dose of the acid, *would probably be dangerous*, and certainly could not be repeated as often as necessary.

The same remark applies to all other bases which require to be administered in small doses. There is one, however, a medicine which can be given in quite large doses, which will present, I think, peculiar advantages by its union with hypophosphorous acid, namely, quinine. Rousseau Brothers, manufacturers of chemical agents, were kind enough, at my request, to prepare a specimen of this hypophosphite of quinine. It is an amorphous salt, of a yellow orange color, having the consistency of soft wax, burning readily, like resin, on exposure to heat. It is very soluble in water, and has the bitter taste of all the salts of quinine. There are two diseases for which I think it can be used with great ad-

vantage—yellow fever and the cholera. I shall show elsewhere the reasons upon which I base this assumption.

The hypophosphites seem to unite all the properties (with the exception, perhaps, of the aphrodisiac), and none of the inconveniences, which are attributed to phosphorus by the old authors, and can be employed in all cases where that substance has seemed to possess advantages. My object, however, being simply the discovery of a remedy against tuberculosis, all the other theories which arose from my investigations received but subsidiary attention. I examined them only so far as I supposed they might favor a solution of my own problem.

The question which I now submit for examination, is, whether the hypophosphites of lime and soda are specific remedies against tubercular diseases; especially, whether they are *prophylactic*. Whatever may be the result of the examination, I think that the therapeutic formula I have given, will be found necessary to explain the action of every new remedy proposed as a specific against this disease, viz., that *it must be a combination of phosphorus in a state at once both assimilable and oxydable*.

Hypophosphorous acid, and the hypophosphites, having remained, up to this time, unused in medicine, have been little studied, or manufactured, even by chemists. The principal investigations are those of M. H. Rose, and Professor Wurtz, to be found in volumes 38, and 7 and 16, of the 3d series of the *Annales de Chimie et de Physique*. It is not very astonishing, therefore, that the hypophosphites which are now ordinarily sold, and which have been prepared in consequence of the great demand created since the presentation of my report, should not always present THAT PURITY INDISPENSABLE TO SUCCESS IN THE TREATMENT.

According to the method now adopted for its preparation, the hypophosphate of lime can be mixed with the hypophosphites of magnesia or potassa. The salt of soda can contain the carbonate or sulphate of soda, or even the hypophosphate of baryta. *Both of them can be adulterated with lime in a free state*, or with the carbonate or phosphate of lime. I have seen samples composed almost entirely of these two latter salts. It is easy to understand that their presence, even in very small quantities, is very far from being an affair of no consequence. The salts of potassa and magnesia, and above all the *uncombined lime* and the salt of baryta, can be especially injurious. I wish to call the attention of physicians, especially of apothecaries, to this point, for the special reason that since I have made my treatment public, I have noticed in patients who have

purchased the remedy from various laboratories in the city, effects differing from those produced by the hypophosphites which I have myself prepared. I have also had sent to me from England some specimens of the salts of lime and soda *which were excessively impure*.

I wish, therefore, that all practitioners, who obtain only negative results, or who notice different phenomena from those I have stated:—for instance, if there is increase of expectoration, or a sudden onset of diarrhoea, when none existed before, would carefully examine whether the medicine is pure.

The mode of administration is very simple, as the medicine has very little taste, it being not much unlike common salt. Twenty grains of it dissolved in half a tumbler of water, or milk, can be taken without being noticed by the patient:

I have already stated, in another place, the doses which I have found to be the most advantageous. In each case, however, the physician must be guided by the progress the disease is making: by the constitution of his patient; but, above all, by the change occasioned by the treatment in the general symptoms,—such as the weakness, sweating, loss of flesh and appetite, fever, etc.

The best rule I can give is this: in every case where the local lesion is not very severe, increase the dose at the rate of two grains each day, until the general constitutional symptoms have disappeared; then keep at this amount until the first signs of plethora manifest themselves. For a description of which see cases 8, 9, and 16. The best dose to obtain this result, in adults, is from fifteen to twenty grains.

In cases of greater severity it is sometimes impossible to employ so active a treatment, in order not to predispose the patient to inflammatory complications, especially if he is treated during the winter, and is obliged to expose himself to atmospheric changes. It should never for a moment be forgotten, that any exposure, however slight,—the simplest chill—even a draught of air, may suddenly induce a fatal result, at the very time when there was every reason to hope for a favorable termination. This point cannot be too strongly insisted upon.

It is indispensable, in every case apparently *cured*, to continue the treatment for some time after the disappearance of all the constitutional and local symptoms:—**FOR A PREMATURE SUSPENSION IS ALMOST UNIFORMLY FOLLOWED BY THE RETURN OF ALL THE SYMPTOMS IN A SHORT TIME.**

The length of time during which the remedy should be continued, will vary for each case; but, in general—all other things being equal—

it will be in direct ratio to the age of the affection ; and to the amount of nervous impressibility which characterizes the tubercular predisposition. [See chapter entitled "*Deductions.*"]

H I S T O R Y.

I HAVE given in my Report the reasons why I was induced to consider the tubercular diathesis as a modification of the normal phosphorized element in the system ; and have also stated why I chose the preparations containing hypophosphorous acid, as the agents to be employed against it. I have also mentioned the works upon the subject which I knew existed anterior to my experiments, and which served to facilitate and shorten my labors, or change their direction.

My object in giving these details was to make known the process of reasoning by which I arrived at my conclusions, attaching all the more importance to them, because it is by the means used that science is distinguished from art. I am willing to avow, without any affectation of false modesty, that I am not indifferent to the idea that, if the results I have given are confirmed by experience, Medicine, properly so called, (by which I mean the art of healing,) will take rank among the inductive sciences.

When I commenced my experiments with the hypophosphites, I supposed I was the first person who had examined their action upon the animal economy. But when it is considered that the medical profession is scattered over the whole globe, it would be difficult, not to say impossible, to keep any of its members cognizant of all scientific investigations. Especially is this the case when they have, for a long time, been removed from contact with each other. Since my return to Europe, I have occupied myself with looking up and examining all the works bearing upon the subject written anterior to my investigations. I will mention what I have discovered,—first, in order to pay the tribute of respect to truth, and the efforts of those who have preceded me ;—secondly, in order to show how little foundation there is for the almost universal opinion, that experiment is the only source of medical progress. Isolated facts no more constitute a science, than a pile of stones constitute a building.

I will give the medical history of phosphorus and phosphoric acid,

in so far as they relate to the tubercular diathesis, and after that, the facts I have discovered relative to the three acids in an inferior degree of oxydation.

I stated in my report, on page 13, that as early as the year 1802 phosphorus was employed with success in two cases of tubercular meningitis by Coindet, which fact may be found on page 211 of his work, "*Mémoire sur l'Hydrencéphale*," published in 1817. The average dose which he gave was three grains dissolved in oil, in the twenty-four hours. His remarks upon the subject were concluded in the following words: "This remedy demands too much attention in its preparation and administration ever to become of daily use in medicine. That well-known passage of Boerhaave seems to apply particularly to it: '*At prudenter a prudente medico, si methodum nescis, abstine.*'" Barthez and Rilliet, in their work, *Maladies des Enfants*, (vol. iii., p. 526,) state that they have employed this substance at the maximum dose of forty grains, without obtaining any, even temporary effect; but they give no details on the subject. I have given on page 14 the explanation of this apparent contradiction.

But the most remarkable suggestion was made by Dr. Theophilus Thompson of London, physician to the *Brompton Hospital for Consumption*: an establishment for the exclusive treatment of phthisis. On page 123 of his work, *Clinical Lectures on Pulmonary Consumption*, (American edition,) Dr. Thompson suggests that phosphorus might be useful in the treatment of consumption, because, according to Dr. Rees, (to whom I alluded on page 12,) that element plays an important part in sanguification. The idea of Rees, according to a paper published in No. 219 of *Brewster's Philosophical Magazine*, entitled: *On a Function of the red Corpuscles of the Blood, and on the Process of Arterialization*, is as follows:

The phosphorus exists in the globules of the venous blood, combined with fatty matter and hematosine. It is oxydized in the pulmonary vesicles by contact with the air, and transformed into phosphoric acid; which, in its turn, combines with the salts of soda in the serum, and thus produces the change of color which characterizes arterial blood.

Dr. Thompson remarks, in addition, that, as cod liver oil contains phosphorus, it perhaps *owes its efficacy to that element*. He even goes so far as to look for an explanation of its method of action, in the suggestion, that as this element has a great affinity for oxygen, it may serve to diminish the action of this gas upon the lungs, and thus prevent the formation of pus and a tubercular deposit. He cites several

cases in which he employed a solution of phosphorus in oil, and from which he obtained satisfactory results ; but as, in the majority of such cases, the alleviation was sustained but a short time, he seems not long afterwards to have abandoned his experiments.

Dr. Thompson, as was the case with Barthez and Rilliet, was able to employ the phosphorus only in small doses ; less than a grain each day. This, as I have before stated, furnishes the reason for his ill success. His work, printed in 1854, is a reproduction of the clinical lectures which were published in 1851, in Vol. II. of the *Lancet* ; but when I commenced my investigations I had not seen it. It is only necessary to read this book in order to be convinced that the author is a shrewd and conscientious observer, and one who possesses a logical, well-disciplined mind. Yet how strangely it happened, that although he held in his hand the solution of the problem—although he was fully aware of the remarkable work of Owen Rees, he did not advance one step towards discovering under what form phosphorus entered the system, and what was its method of action when there.

It is true, that the idea of Rees was not generally adopted ; that even to-day it is rejected by the most distinguished physiologists and chemists, among whom is Professor Milne Edwards, who states on pages 479 and 480, Vol. I., of his work, *Leçons de Physiologie Comparée* : “These experiments are not given with sufficient numerical detail to inspire confidence in the results which the author has deduced.”

But the idea of Rees appeared to the mind of Dr. Thompson sufficiently well based, for he has admitted it : besides, he could have—he even should have—given it the value of an hypothesis, and used it as the initial point for his own experiments.

As in science consecutive truths have only a relative value, depending upon the stand-point from which they are examined, so every hypothesis is legitimate from the moment it points to some practical conclusion. But to-day hypotheses and theory in medicine—but more especially in therapeutics—are tantamount in the minds of many to dreaming, and every thing chimerical.

Among others who have treated of the subject of phosphorus, Doctor Turck, in an article entitled *Du phosphore et de quelques phosphates aux points de vue physiologique et thérapeutique*, published in the number for January, 1857, of the *Revue de Thérapeutique Médico-Chirurgicale*, after mentioning the various theories of authors upon the action of phosphorus, expresses again the opinion that this substance would prove useful in phthisis, as well as in many other diseases. In the ex-

planation which he gives of its probable action, he agrees with Rees, whose work he does not seem to have been acquainted with ; and also with certain ideas of my own, which I have stated more fully under the chapter headed "*Deductions.*"

These are all the facts which I have been able to collect upon the employment of phosphorus in phthisis. It is beyond the province of my subject to mention here the other therapeutical uses of this substance.

In 1849, Doctor Beneke, in a work entitled *Der phosphorsaure Kalk in physiologischer und therapeutischer Beziehung*, published at Göttingen, starting with the supposed action of the phosphate of lime in the formation of the elementary tissues, has endeavored to find, in the amount of this substance, the cause of tuberculosis. This work was known to me at my first trials, from a review or notice of it which appeared in No. 24 of *Braithwaite's Retrospect*, and I have already acknowledged the information I derived from this source.

Since the presentation of my report to the Academy, Doctor Larcher has advanced a claim to priority in the suggestion of this idea, having announced, as he declares, as early as 1824, that the tubercular diathesis depended upon a diminution of the calcareous elements of the bones. He does not, however, state in what publication this idea of his can be found. Other practitioners have, no doubt, employed this substance ; but as it seems to me that their experiments have no relations to the special treatment of tuberculosis, I think there is no ground for discussion upon the subject.

I will now pass to the consideration of those combinations of phosphorus which contain less amounts of oxygen.

The action of phosphorous acid upon animal life has been examined by a large number of experimenters, but wholly in a toxicological point of view.

The first, in point of time, was Hünefeld, who, in the September and October numbers of *Horn's Archiv für Medicinische Erfahrung*, for 1830, on page 861, has given the result of two experiments upon a rabbit. The animal was first given twenty-five grains of hydrated phosphorous acid, without any appreciable effects. A dose of eighty grains of the same acid, given twenty-four hours later, caused death in about twelve hours.

In 1844, Weigel and Krug, wishing to discover the difference between the relative actions of pure and impure phosphoric acid, gave a rabbit forty-five drops of phosphoric acid, containing a tenth of phospho-

rous acid, in three doses, with intervals of half an hour between each. The animal died an hour and a half after the last dose. A second rabbit, to whom he administered thirty drops of the same acid, died in about four hours. (*Casper's Medicinische Wochenschrift*, 1844, p. 455.)

Finally, Woehler and Frenichs, by the aid of this substance, killed several animals. A pigeon, to whom they administered a solution containing ten grains of anhydrous phosphorous acid, lived an hour; and a cat, to whom was given a solution representing twenty grains of the acid, died in thirty-six hours.

These results are contradicted by those obtained, in 1854, by Doctor Basilius Sawitsch, as given in his inaugural dissertation, published at Dorpat, and entitled, *Meletemata de acidi arsenicosi efficacia*. The object of his experiments was to determine the difference between the action of the combinations of arsenic and those of phosphorus. He injected into the stomach of a cat twenty grains of phosphorous acid dissolved in a little less than two drachms of water, which represented about ten grains of the anhydrous acid. The animal vomited several times, but otherwise seemed to suffer no inconvenience. The next afternoon he gave the same animal double the quantity of the same solution of the acid without producing any other effects than slight vomiting, and foaming at the mouth.

On the 3d of May, 1854, Sawitsch himself took forty-four grains of phosphorous acid (equivalent to twenty-two and one-fifth grains of anhydrous acid), dissolved in sweetened water, in two doses, with an interval of a quarter of an hour. On the 5th of May he took, in the same manner, fifty-four and a half grains (equal to thirty and seven-tenths grains of anhydrous acid). In each case he could discover no change whatever in his health. The same experimenter tried, also, upon cats, the phosphite of soda. Professor Buckheim, of the University of Dorpat, under whose suggestion and direction the scholars of that university have, since 1848, undertaken and published a series of most remarkable original researches upon all medical substances, has also tried upon himself the action of the phosphite of soda.

I regret, very much, not having been able to procure the thesis of Dr. Sawitsch, in order to examine the details of his experiments. The remarks which I have made upon it are founded upon extracts from a work of Bernhardt Schuchardt of Gottingen, which appeared in 1855, in *Henle and Pfeufer's Zeitschrift für Rationelle Medicin*, (VII Band 3 heft. p. 235,) under the title of *Empoisonnement aigu par le phosphore*.

Dr. Schuchardt, himself, made experiments upon rabbits with the

phosphorous acid in doses of from ten to twelve grains, which gave the same results as those of Sawitsch and Buckheim.

These are all the toxicological facts I have been able to discover concerning phosphorous acid. The only observation which I know of relative to its therapeutic effects, is one recently published in the *Lancet* for July 18th, 1857, (three days before I presented my Report to the Academy), which we owe to Dr. Rowbottom, of London. It gives the treatment of a case of asthma by the use of this substance at the amount of eighty grains daily. The author, however, not having stated the degree of concentration of the acid, the real proportion of anhydrous acid taken by the patient cannot be known.

On pages 288 and 289, volume V., of the *Dictionnaire de Matière Médicale* of Mélat and Delens, it is stated that the action on the system of the different preparations of phosphorus should be attributed to the hypophosphoric acid. This is the same result which I have reached by another route. [See page 13 and 14.]

In the *Pharmacopœia Universalis*, of Geiger and Mohr, page 24, vol. II., the directions are given for the preparation of this acid, which, in their opinion, is useful in malignant fevers.

The facts relative to hypophosphorous acid and its salt, are even less numerous. They consist of four experiments only, made by Sawitsch, and given also in his thesis. The first two were made upon a cat, to whom he gave at the first trial twenty grains of the acid (equivalent to two and a half grains of the anhydrous acid), and on the second double the quantity. A slight vomiting was the only effect experienced by the animal; and this was probably due rather to its action on the æsophagus than to the acid.

On the 7th of May, 1854, Sawitsch himself took a solution containing eight and one-tenth grains of the anhydrous acid, and two days later, another containing twelve and two-tenths grains,—without any perceptible result. Dr. Buckheim also tried, upon his own person, the effects of the hypophosphate of soda;—but I have no information in regard to the result of his experiments.

It appears, however, by a passage in his work, (*Lehrbuch der Arzneimittellehre*, page 320, Leipzig, 1854,) that he had conceived the identity, as regards physiological action, between hypophosphorous, phosphorous, and phosphoric acids. The following is the passage referred to:

"It is evident that it is not by parting with its oxygen, that the phosphoric acid acts upon the economy, for it does not produce the same functional modifications as phosphorus. It has been generally believed that the phosphorus transformed

itself into one of its combinations with a less degree of oxygen: for example, into hypophosphorous, or phosphorous acids; and that it was under this form that it produced its effects. Wöhler and Frenichs, basing their opinion as much upon their own experiments as upon those of Weigel and Krug, have concluded that phosphorous acid has a poisonous effect analogous to arsenic. The investigations, however, of Sawitsch, show that phosphorous acid, as well as hypophosphorous acid, in their pure state, act upon the economy exactly like phosphoric acid; and become injurious only under the same circumstances as that acid. The same holds good, also, with the salts of soda. Taken even in very large doses, they occasion no appreciable disturbances in the system. It is fair, therefore, to conclude from this, that it is highly probable the effect of phosphorous upon the system depends upon its action as a simple body, and not to its transformation into one of its oxydized combinations."

It would be premature to decide in a positive manner, at this time, upon the question as to what particular form phosphorus assumes in order to act upon the system; but Dr. Buckheim seems to me to have deceived himself, by concluding that the sub-acid forms of phosphorus have the same action upon the system as phosphoric acid, because, according to his reasoning, they are not poisonous at the doses employed by M. Sawitsch. If, instead of confining himself to one or two trials, this investigator had employed the different combinations successively, he would, I think, have reached a different result, and would have formed the conclusion that the hypophosphites were especial agents destined to supply one of the greatest wants in medicine.

In closing this cursory glance at the history of this medicine, I will give the only therapeutic,—or rather pharmæological fact,—which I have been able to discover concerning hypophosphorous acid and its salts. It must be taken for just what it is worth.

On page 290, vol. II. of the *Pharmacopée Universelle*, of Jourdan, 2d edition, is the following formula:

HYPOPHOSPHITE OF POTASSA.

Tincture of salt of tartar.

Granulated phosphorus, q. s.

Saturate in the cold, decant and preserve.

Jourdan places this preparation among the combinations of potassa. He gives neither the doses, the properties, nor the uses; and states the source of the formula to be the *Pharmacopée Usuelle* of Van Mons, published at Louvain in 1821 and 1822. It is to be found on page 562, vol. I. of that work, under the title of *Hydroposphuré de potassa liquide*; and also on page 437, of vol. II., under that of *Teinture phosphorée de sel de tartre*. Neither the properties, doses, nor origin of this

formula are given by Van Mons. It is possible that it may never have been used, and that it is merely an illustration of those numerous new preparations which are scattered through his work, and which are imagined rather in view of a chemical or pharmacological, than a therapeutical utility. What makes me incline to this opinion, is, that in addition to the hypophosphite of potassa, this preparation ought to contain, if we can judge from its strong phosphorized odor, some one of the combinations with hydrogen. It seems to me, therefore, probable that its use would present the same dangers as all the other preparations of phosphorus prepared in a druggist's store. It was my intention to try it upon animals; but up to this moment I have had neither the time nor opportunities.

It will be seen by the preceding pages, that if medicine—if therapeutics, especially—consists, as many persons pretend, merely of facts; if the verifying and registry of phenomena is the sole duty of a physician; if by them alone new truths can be discovered; then there is enough, and more than enough, material to have reached long ago the result which I have attained. If, up to this time, this result has remained undiscovered, it was neither owing to want of skill, nor of enterprise on the part of experimenters; but solely, I think, because the method which they employed was incomplete and erroneous.

It would be the height of ignorance, and what is worse, ingratitude, for a graduate of the Medical School of Paris to deny the impulse which the school of anatomy has exerted upon the art of healing. Established by Bichat, it has given a vitality to surgery which animates it still. In medicine, it has given us Laennec and other learned men, who alone by their works—happily for us of the present day—have immortalized the epoch: whose profound researches in pathological anatomy and semeiology have placed diagnosis upon an immovable basis.

Unfortunately, by continued identification with its work, this school has finished by seeing nothing beyond it. For it, the study of disease has ceased to be an examination of an abnormal condition, which is modifying the principles of life, and which, when it has passed certain limits, breaks down existence itself; but is simply a means of verifying the effects resulting from it—effects beyond which this school never seeks to pass.

Medicine is not for it the art of preventing, of relieving, and of curing disease; but only that of determining,—of foreseeing, during the life,—the lesions which will be found, subsequently, upon the dead body. For

it, in a word, the study of organic disorders, which ought never to be but a means, has finished by absorbing everything, and by becoming the sole object.

It results from this, that the process especially appropriated to this kind of research, namely, that of observation, or *verification*—a process by itself essentially secondary and barren, has been the only one employed, the only one extolled. On the other hand, the process of *invention*, or induction—the only really fruitful one, the one alone which is progressive—has been neglected, or even formally proscribed. Applying to the living, acting, suffering, human mechanism the means which it has employed in studying the dead body, it has ended, in pathology, by a localization of diseases and a description of their results; in therapeutics, it has led to skepticism and folly. What especially proves this, is the fact that the sole real discoveries made during its reign—vaccination, the use of iodine, and anaesthesia—were made *outside* of its influence; and are so far from being consequences of its suggestions, that it can neither explain nor understand them.

It is simply because it has been sought to adopt in therapeutics the processes employed in anatomy, and to restrain every thing within the limits of observation—or, as it is facetiously called, simple and practical observation, (without doubt because it leads to nothing)—that the art of healing, to-day, is in such a state of confusion and inferiority, compared with the other sciences. It was a grand mistake to adopt completely into one range of knowledge the technical processes proper only to another; for if the means which are used in the different sciences are identical as regards basis, they are modified in each according to a certain end to be attained.

There is about the same difference between the processes of pathological anatomy and those of therapeutics, as there is between those of mineralogy and those of chemistry. One of these sciences employs only examination and description; the other can only advance by experimentation and induction: for whocver employs one must necessarily use the other.

It has not been by waiting humbly and silently that Pathology and Chemistry have spoken their last words; that Therapeutics has fulfilled the task which has devolved upon it. These two sciences will only furnish it the materials, the germs, from which it must, itself, produce definite results. Already, on every side, are to be seen evidences that some bold spirits have appreciated this truth; that some few, even still less in numbers, have always recognized it.

Let us hope, therefore, that after we have had a School of Anatomy and of expectant medicine, the day will come when we can raise, not upon the ruins, but upon the foundations, a school of Therapeutics and of SPECIFIC REMEDIES.

DEDUCTIONS.

The character or office of every true scientific principle is, to agree with facts already well established ; to manifest, clearly, its own reasonableness and aims ; and finally, to lead to such conclusions as will enable us to examine many new, and perhaps unexpected, correlative subjects.

I propose to present, in this chapter, some few of the deductions which I think legitimately flow from my own investigations ; the correctness of which it is my intention satisfactorily to establish. The circumstances previously referred to having heretofore prevented it, I must even now content myself with barely mentioning the conclusions I have arrived at, hoping at no distant day, that I shall be able to examine the subject more fully, especially in a chemical point of view.

Some of these deductions, in my estimation, are novel ; and most of them are confirmatory of the facts heretofore stated by other observers.

In physiology, it will always remain an established truth that the inorganic elements of all fluids constitute an essential part of them. The nature and proportions of these elements influence, in the most important degree, the constitution and function of all organic matter. It would be a good comparison to say, that they act, in relation to liquids, an analogous part to that of the osseous system in its relation to all the other solids of the body ; that they are, so to speak, the skeleton of the fluids.

It must be admitted that phosphorus is found in the system in a combustible form. It is probable that it is in this form that it exists in the blood globules, and that *its oxydation constitutes one of the essential phenomena of sanguification*. It also exists in nervous matter ; and certain facts would seem to indicate that every act of innervation has, as a condition or a consequence, its oxydation. There is an opportunity to examine whether this element is introduced directly into the economy, or whether it is not the result of a chemical reduction. If the latter, the seat and conditions of this action must be sought for.

In pathology, it will be shown that many diseases—above all, many

diatheses—have, as an essential condition, the modification, in some way, of the fluids of the body anterior to the anatomical lesions which are peculiar to them; that these lesions, once established, have a progress pathognomonic to them; and that, consequently, every diathesis offers a double problem: one including the phenomena, symptoms and progress of the diathesis itself; the other, the phenomena, symptoms and progress of the lesions which result from it.

In all chronic diseases, it is probable that the primitive alteration consists, above all, in a modification of the proportions of the inorganic constituents of the fluids of the body.

The etiology of tuberculosis can be summed up in the single word, *prostration*, chronic or repeated, which embraces all the conditions indicated as the starting-point of this disease.

The hereditary predisposition, which is one of the prominent characteristics of this affection, finds, by this hypothesis, a satisfactory explanation. This predisposition depends upon that singular impressibility which exists in all consumptive subjects; who are, if such an expression can be used, *machines* employing large amounts of phosphorus in combustion.

If it should finally be demonstrated that not only the phosphorus is oxydized, but also deoxydized in the system, there will be an opportunity to discover how prominent a place in the production of the disease is held by whatever can produce any disturbance in this process of reduction of the phosphorized element. Perhaps, on the ground of simple conjecture, we have a right to hazard the opinion that eventually the different varieties of disease can be explained in this way.

In therapeutics, the most important problem to solve, in the present condition of science, is to conclusively determine the influence exercised over the different morbid states, either by the augmentation or diminution of each of the approximate principles of the human economy, or by changes in the properties of the inorganic elements of the blood.

Chemistry will furnish, by analysis, important facts upon this point, if not direct conclusions. In default of this, however, it will be often possible to reach a solution of the problem by the single route of therapeutic experimentation, starting from the facts already known.

The physiological and therapeutical action of the majority of medicinal agents, when that action is neither mechanical nor chemical, could be explained, in some degree, by a species of substitution, analogous to the law of substitution in chemistry; each of the constituents of the system being replaced by an homologous substance. In the same

manner, therefore, that there are homologous substances in chemistry, there would be homologues in therapeutics. It is probably in some such theory that an explanation of the uncontested influence of arsenic and antimony, in consumption, may be looked for. These substances are, in chemistry, the homologues of phosphorus. The therapeutical effects of iodine and bromine, are also the chemical homologues of chlorine and fluorine.

In future, the rational treatment of a diathesis will presuppose a cognizance of the morbid condition which is its point of departure, as well as of the proper means to cause its disappearance : and it will be well understood that the SPECIFIC TREATMENT of the diathesis *will not influence*, except indirectly, *the physical lesions already established* ; but that their ulterior evolution will depend upon the action consequent upon CHANGES IN THOSE CONDITIONS OF THE SYSTEM, WHICH GAVE BIRTH TO THE DISEASE.

END OF THE TREATISE.

IMPORTANT CONSIDERATIONS.

CONSUMPTION is well known to be, in popular phrase, "a flattering disease;" and not until the physical signs are manifested in *wasting, debility, cough, hectic, sweats, &c.*, does the patient or his friends awake to a sense of danger. None seem willing to admit that the malady which is slowly, silently, insidiously sapping the foundations of life, can be that dreaded, fatal scourge; and so, ignorant of their true condition, they procrastinate, *waste away*, and in a brief period, fill premature graves.

Whatever may have been the ill-success of former methods of treatment in pulmonary affections, by which Consumption came to be regarded as *incurable*, it is now made certain that the CAUSE and the SPECIFIC REMEDY have been made known to the world through the patient researches of Dr. Churchill. If, therefore, sufferers refuse to avail themselves of the means which science now offers for the *Prevention* and *Cure* of this greatest scourge of the human race, they become the victims of their own neglect and unbelief. In no malady, so surely as in Consumption, is delay fatal to the patient.

An early resort to the use of the Hypophosphites will, by changing the diathesis, PREVENT A DEVELOPMENT OF PULMONARY DISEASE in those predisposed to it, and produce a SPEEDY CURE in the incipient stage; while, in every case, however far advanced, relief to some degree is *certain*, and in a large majority of cases, CURE IS THE RESULT OF THE TREATMENT.

In all NERVOUS DISEASES, the Hypophosphites are equally the *Specific Remedy*. From their action in strengthening the NUTRITIVE FUNCTION, and from "their power of relieving nervous prostration," no one suffering from dyspepsia or debility should hesitate a moment in resorting to their use.

The SUMMER is the most propitious time for the employment of the treatment at its *maximum*: 1st. Because "the patient should be placed under the most favorable atmospheric influences during the elimination of the tubercles." 2. Because the patient's *predisposition* to an *inflammatory* state is less likely to be aggravated by sudden changes. And 3. Because the time of recovery is related to the progress of *sanguification*, and this can be carried to the *proper point* with more safety than during the rigor and change of winter.

APPENDIX.

MEMORIAL

Concerning the Treatment of Pulmonary Phthisis, and the physiological and therapeutical action of the Hypophosphites, by J. FRANCIS CHURCHILL: presented to the Imperial Academy of Sciences, May, 1858. (Extract by the author.)

I have the honor to submit for the consideration of the "Academy" several memoranda, giving the results of the treatment of forty-one cases of Phthisis, by the Hypophosphites, since the publication of my work, a copy of which I now lay before it. These results *fully confirm all that I have heretofore written concerning the efficacy of these preparations in pulmonary phthisis*: and it would be easy for me to show that the ill success of other practitioners, in such cases, was owing either, 1st, To the lesions pre-existing to the treatment which were of themselves sufficient to cause death; 2d, To the existence of complications; or, 3d, To the impurity of the salts employed, and which were administered without regard to the conditions I have laid down, and consider essential.

I have no hesitation in saying that, when these conditions are complied with, *the cure of Consumption in the second and third stages*, (at a period, therefore, when there can be no doubt as to the nature of the disease,) *is the rule, WHILE DEATH IS THE EXCEPTION*. I am also prepared to assert that, contrary to the opinions generally received, the third stage of Consumption is, all other circumstances being equal, more amenable to treatment than the second. Hereditary predisposition seems in no way to counteract the curative powers of the Hypophosphites, as the patients in whom it was most strongly marked, recovered as rapidly as the others. I therefore ask the opinion of this Academy upon the cases of disease, of which I now present the notes of observation, (made before any decided result was observed), in order that it may be able to determine whether the cases in question were actually attacked with pulmonary phthisis.

It is not alone as a CURATIVE AGENT, but above all as a PROPHYLACTIC, that the Hypophosphites should be employed in combatting a disease which, (as M. Payer has shown) is almost entirely unknown among nations in a savage state, but which has become the permanent scourge of civilized life.

Independently of its influence upon the public health, the final decision of this question is of the highest scientific interest. If the *specific efficacy of the Hypophosphites against tuberculosis* were once established, we should, I think, arrive at a

solution of a problem which has much occupied the attention of both chemists and physiologists, viz., the determination of the state in which phosphorus exists in the system. We might then be able to decide, definitively, that besides the phosphate of lime, there also exists a "principle," or "element" containing phosphorus in a condition capable of oxydation—(a theory which has already been advanced in the works of different authors, especially those of Vauquemel, and M. Fremy on "The Brain")—which "element" plays an important part both in regard to innervation, and to *hematosis*, or sanguification; and which would, perhaps, also explain the intimate union between this first function and the phenomena of general nutrition, such as calorification, &c., which has been incontestably proved by the experiments of several physiologists, especially by those of Claude Bernard.

This conclusion, viz., that phosphorus exists in the economy in an oxydizable state, is confirmed not only by the results I have already published, but also by the beneficial effects which the use of the Hypophosphites have produced in those general morbid conditions depending upon a defect in the power of innervation, or of nutrition; such as chronic bronchitis, asthma, spermatorrhea, marasmus, anaemia, rickets, as well as in cases of debility or prostration common to women during pregnancy and the period of lactation. My own observations, and the experiments I am now making upon the growth of young animals, also indicate the soundness of this hypothesis.

I believe I was the first to point out, nearly a year ago, the importance of this phosphoric element, and the relation which probably existed between the variation of its proportions and the different morbid conditions of the system, more especially of the tubercular diathesis. It is, at least, indisputable, that I was the first to draw from the probable existence of this element, a pathological and therapeutical induction, and to demonstrate, by experiment, that whenever there was reason to suppose a deficiency of oxydizable phosphorus existed, we had a rational mode of SUPPLYING THIS DEFICIENCY by the use of such a preparation of Phosphorus, as unites the two conditions of being in a state capable of immediate assimilation, and, at the same time, at the lowest possible degree of oxydation. These characteristics are found to exist in the Hypophosphites of Lime and Soda in the most complete manner.

The theories which I thus but briefly refer to, are discussed more fully in my work, now presented to the Academy, and form the starting point of this memoir. If I allude to them in this paper, it is only because they form a component part of a general theory of Physiology and Therapeutics; and also, in consequence of the presentation here of certain considerations on the subject, professing to be original, which are only a reproduction, almost *verbatim*, of my own,—with this difference, that the agents said to have been employed are substances the composition of which and their mode of preparation are unknown, while the Hypophosphites are positive and defined combinations, hitherto of no commercial value, but well known to all chemists; and which, since my discovery of their therapeutic properties, in the treatment of Plthisis, are employed, or experimented with, throughout the whole of Europe.

LETTERS FROM DR. CHURCHILL.

[The following extract from a private letter is published with a view to fulfill the desire of Dr. Churchill, expressed therein, "to induce the medical profession to give his treatment a *fair* and *complete* trial," on the conditions laid down by himself. It will be found to contain a comprehensive view of the hypothesis proposed by Dr. C., upon the truth of which the judgment of the world is demanded.]

PARIS, December 17, 1858.

MY DEAR SIR: * * I very much regret my utter inability to send you a copy of my work on Phthisis. The whole edition was sold off in less than six months, and it has now been out of print since February last. * * * I am now engaged upon a second edition, which has been delayed with the hope of my being able to settle the question of the existence or non-existence, in the economy, of phosphorus in an oxydizable condition. The chemical proof of its existence, in such a state, I now confidently hope I shall shortly be able to lay before the profession and the chemical world. * * *

My views with regard to Phthisis may be summed up in very few words, and are as follows:

Phthisis is a diathesis, or general disease, depending upon the want or undue waste of the oxydizable phosphorus normally existing in the animal economy. Hence, it follows that the remedy consists in supplying the deficient element by the administration of *any preparation* of phosphorus which is at once assimilable and oxydizable. Now phosphorus itself possesses the latter quality, and has occasionally been used with success; but it has not the first, and is so dangerous a substance that it has fallen into complete disuse. Phosphoric acid is assimilable, but not oxydizable.

The *Hypophosphites* combine both qualities in the highest degree, being perfectly soluble, and nearly as oxydizable as phosphorus itself; for which latter reason I originally preferred them to the *phosphites*, which are less so.

As to the cause of Consumption, my hypothesis leads also to one or two other consequences of the highest importance in practice, viz., although the Hypophosphites are the SPECIFIC REMEDY of the diathesis, they cannot cure, by *their own direct action*, the local diseases which the diathesis may have produced in the lungs or elsewhere, previous to the employment of the remedy. To expect the contrary would be just as reasonable as to think that the water thrown upon a burning building can do the work of the mason or the carpenter.

The repair of such local disorder is brought about by the special energy of the parts affected, and will take place in all cases in which the destruction of the parts involved has not gone beyond a certain extent. The *degree* of the disease I hold to be of less moment than the *extent*, and incline to go so far as to look upon Phthisis in the third stage as of a more favorable prognosis than in the second, *all other circumstances being equal*. The prognosis of each individual case will, therefore, depend upon two points—the extent of the existing lesion, and upon the presence or absence of complications.

Another consequence, which is, if possible, of still greater importance than the cure of the disease, is the following:

If Consumption depends upon the waste of the oxydizable phosphorus, it follows that the hypophosphites not only have a remedial, but a preservative power. In fact, *they are a complete prophylactic*. Such, I am confident, will prove to be the case; and the time will come, I hope, when Plthisis and Tuberculosis, instead of occupying the first place in the causes of mortality, will, like small-pox at the present day, form a comparatively insignificant item.

My reason for this confidence is not derived from my assurance of the correctness of my general theory, but from the *invariable efficacy* with which I have found them act in all incipient cases, even of the acute kind commonly called Galloping Consumption.

I am anxious that all these assertions should be verified by the medical profession throughout the world. With them, and them only, does it rest to establish or to deny their validity. Unfortunately, the past history of our art shows that every discovery in therapeutics has been met with a storm of prejudice and opposition such as finds no parallel except in the records of religious dissension. I might have much to relate on that head in my own case, but prefer leaving such matters in the obscurity to which posterity is sure to consign them.

If, as you say, the people of the United States take an interest in my discovery, the only way in which I should wish them to show it would be by inducing the Medical Profession among you to give my treatment a *fair* and *complete* trial, which, I conceive, can only be done upon the following conditions:

1. That no case shall be considered to have any bearing at all upon the question at issue, unless it be expressly shown that all the conditions which I have laid down as necessary have been complied with.
2. That in each case not only the degree, but also the extent, of the tubercular deposit, preexisting to the treatment, shall be recorded, together with the symptoms upon which this diagnosis is founded.
3. THAT THE TREATMENT USED SHALL BE THE HYPOPHOSPHITES AS I HAVE EMPLOYED THEM. I DO NOT CONSIDER MYSELF IN ANY WISE RESPONSIBLE FOR THE ILL SUCCESS OF EVERY CRUDE FORMULA WHICH MAY BE IMAGINED BY OTHER PRACTITIONERS.

As soon as my new edition is through the press, I shall have much pleasure in forwarding you a copy of it, and, meanwhile, I remain,

Your very obedient servant,

J. F. CHURCHILL, 17 Boulevard de la Madeleine.

J. WINCHESTER, Esq., 43 John st., New York.

HYPOPHOSPHITES OF LIME AND OF SODA.

[From the latest letter written by Dr. CHURCHILL in regard to his discovery, published in April last, the following copious extracts are made. It will be seen that the Theory first promulgated by him is sustained by a most remarkable degree of success in his own practice, and it may now be considered as an established medical fact, that the SPECIFIC REMEDY FOR CONSUMPTION HAS BEEN FOUND. The success attained by this treatment in all the countries of Europe, as well as in the United States, has established the therapeutical value of the Hypophosphites beyond all controversy, and already raised the discovery of Dr. CHURCHILL above "the mists of controversy and prejudice into the serene region of scientific truth."—PUBLISHER.]

NO. 17 BOULEVART DE LA MADELEINE, PARIS.

SIR: From several communications which have appeared in your journal, and from the number of letters I myself have received, it would seem that the treatment of Consumption, by the hypophosphites, is at present attracting considerable attention in America. I have, therefore, thought that the following remarks might appear of sufficient importance to occupy a place in your journal. * * *

In publishing my discovery of the specific cure of Consumption, I was well aware of the natural repugnance of the medical profession to adopt any new remedy, particularly when so many hundreds had already proved unavailing; and I knew that nothing could be a greater obstacle to the general adoption of the means I proposed than the idea that I was actuated, in recommending it, by a motive of self-interest. I have, therefore, from the very first, rejected every proposal to connect myself in any way with, or to derive any pecuniary benefit whatever from, the manufacture or sale of the hypophosphites. I have thus renounced all right to a large, and, in the opinion of most people, a legitimate source of profit, because I look upon the discovery of their therapeutical effects as a trust confided to me, not for my own benefit, but for that of my fellow-creatures. Whether the course I have followed is the best, time alone can determine; but I shall have at least the satisfaction of knowing, that from no one sufferer will this great boon have been withheld from any fault or for any advantage of mine. What I am anxious for is, that the hypophosphites should be brought, as speedily as possible, into universal use, as *I know* that they will prove not only as sure a remedy in consumption as quinine is in intermittent fever, but also as effectual a preservative as vaccination in small-pox.

This assertion no longer rests upon the thirty-four cases with which my discovery was ushered into the world in July, 1837. I can now appeal to the results of upward of one hundred and fifty detailed observations of the disease, collected during the past year at my public dispensary, Rue Larrey, Paris, where any member of the medical profession who has wished to take the trouble, has not only been at full liberty to examine both the patients and the records of their cases, but has also had every opportunity of becoming acquainted with all the particulars of my treatment. To these cases might be added almost an equal number from my private practice; and in no single instance have I found the remedy fail to produce every thing that could reasonably be expected from it. In most instances the benefit derived from it has far exceeded what could at first have been hoped for,

when taking into account the degree and extent of injury sustained by the lungs previously to the use of the remedy.

Similar results have, since the publication of my discovery, been announced by Professors Parigot of Brussels, and Maestre de San Juan of Granada, in Spain; as also by Drs. Jacinto Le Riverend and Galvez of Havana, and Reinvilliers of Paris. It is true that by others, in still greater numbers, the remedy has been declared useless, or even dangerous; but, in every instance in which more than a bare assertion has been published, it would be easy for me to show that not only have the experimenters neglected the rules I had laid down as necessary to insure success, but have, in fact, violated the most elementary principles of scientific observation. I will mention but one instance.

In February of last year, after a trial at the Brompton Hospital for consumption, in London, the hypophosphites were declared to be utterly useless upon the following grounds: the remedy was used for *one fortnight* in *twenty cases*, *eight of* which it is admitted improved during that period. It was assumed, however that this improvement was to be attributed to change of diet and regimen; because, after leaving off the hypophosphites, the patients, *it is said*, were found to improve more rapidly under the use of cod liver oil and tonics than they had done before.

Now it will strike every one that the trial of a remedy for consumption, during *one fortnight only*, looks very much like a sham; and the suspicion is confirmed by the haste with which the experiment is left off, not only in the cases which are stated *not to have improved*, but also in those which are allowed to have done so. As if further to perplex the matter, no time is allowed for the effects of the hypophosphites upon the system to work off; but cod liver oil is administered, without any interval, and is credited for the continuance of the improvement which is said to have been observed.

As no dates, however, are given, we are left in the dark as to how long this improvement was kept up after the discontinuance of the hypophosphites. The same discreet silence has also, up to this day, been observed with regard to the final issue of the investigation. Not one of the patients is stated to have recovered under the use of the remedies employed after the abandonment of the hypophosphites. Two of them are allowed subsequently to have died, and of the fate of the rest, nothing is said; while, on the other hand, one of the patients felt so much benefited during the first fortnight, that, when the hypophosphites were discontinued, he refused to take any thing else, and left the hospital. Upon such facts as these I feel that all comment would be superfluous. Your readers will find the original document in the *London Medical Journal* for February 13th, 1858. An answer to it was published in the *London Medical Circular* of the 7th of April.

I can confidently assert, and will prove in the forthcoming edition of my work, that every refutation of my views which has yet appeared, rests upon no better foundation than the preceding; a fact which is mainly to be attributed to the present unscientific condition of pathology and therapeutics. No astronomer, no natural philosopher, no chemist would be allowed to impugn the results arrived at by another unless he were able to show that, in his own experiments or observations, he had kept account of all the conditions of the problem. In medicine, on the contrary, nothing is commoner than for a physician, who has often merely ascer-

tained by hearsay that a given remedy has been used in a given disease, to suppose that all he has to do is to make up his mind as to the *name* of the disease, and then get his patient to swallow a certain dose of the drug. Such conduct will appear the more preposterous if we reflect that the phenomena of life, and still more those of disease, are of a much more complex order than those of inorganic matter; and, as such, require for their production a much greater number of conditions, the neglect of any one of which will prove fatal to the result.

* * * The subject is one of considerable difficulty, partly owing to the nature of the question itself, and partly to the views at present prevailing in pathology. I again, however, reiterate the assertion with which I first announced my discovery, viz., that in all cases where a cure is not effected by the use of the hypophosphites, the reason of this ill success will, upon examination, be found to depend on one of the following causes: either the salts are impure, or they are not administered according to the rules I have prescribed, or the patient is suffering from a complication of some other disease; or, lastly, the extent of lung already involved by the tubercular deposit is too great to allow of recovery taking place.

If neither of these last two considerations exist, the degree or stage of the malady is comparatively of secondary importance. Out of twenty-two cases in the third or last stage treated at my dispensary during the past year, eight have completely recovered, eight have died (*owing in every instance* to some one of the last two mentioned causes), and six are still under treatment. Such a result is altogether unparalleled in the annals of medicine, and I hope shortly to lay it before the medical world, along with several other instances of the same kind from my private practice. For the present, I wish to confine myself to a subject which is not only, if possible, of more general interest, but which may be sufficiently divested of technical particulars to be intelligible to the general reader. I mean the prophylaxis, or prevention of consumption.

The prevention of disease has, of late years, been the object of a great amount of study; but this has chiefly been directed towards *hygienes*, that is, the preservation of health; and not toward *prophylactics*, or the prevention of disease. Progress in the former direction will be mainly dependent upon the spread of civilization, and upon improvements in the manner of living; in the latter, it can only proceed from the advance of medicine itself as a science. Although by far the most useful branch of it, prophylaxis, has been as yet but little cultivated, it is chiefly because the physician is usually so entirely engrossed with the phenomena of actual disease, that he has neither time nor means to attend to any thing else. The dominant views in medicine are also almost completely opposed to progress of this kind; and to crown all, the interest of the profession lies exactly the opposite way. Thus, what ought to be the true aim of medical science is that to which least attention is paid. The greatest discovery of the kind hitherto made—perhaps the greatest discovery in medicine—is that of vaccination, whose efficiency is such that the ravages of small-pox are now, so to speak, only a matter of history. The time, too, will come, when consumption, instead of slaying, as it now does, nearly one-sixth of the whole human race, and more than one-half of the adult population of most civilized communities, will dwindle down to an insignificant item in the causes of mortality. I am afraid, however, that it will not be until at

least two generations of the medical profession have passed away, that this result will be attained, and that my discovery will rise above the mists of controversy and prejudice into the serene region of scientific truth.

If, as I assert, the hypophosphites be the specific remedy of phthisis, because one at least of the essential conditions of that disease consists in the want or the undue waste of the oxydizable phosphorus in the animal economy, it follows that consumption will be prevented simply by taking care to keep the system supplied with a due amount of that element. Now, if there existed any certain signs or symptoms by which we might recognize either that phthisis is impending, or that the phosphorized element is deficient, the prevention of the disease might be effected with perfect certainty.

Unfortunately, such is not the case. The same causes which have tended to keep physicians unacquainted with prophylaxis, also act to make them comparatively ignorant of *cætiology*, or the science of causes, and of the premonitory signs of disease. On the other hand, chemistry, although it has of late outstripped almost all the other sciences, is far from having arrived at the degree of minute accuracy which would be requisite for the solution of the second form of the problem. Still, there are a certain number of signs by which the advent of phthisis is usually announced, and when the whole series of those I am about to enumerate is met with, there can seldom be any doubt of the fatal nature of the disease. These symptoms are frequently so well marked as to draw the attention even of the uninitiated. In many instances, however, some of them may be but faint, or they may be latent for a time; most of them taken severally are also to be met with in other disorders. I would therefore earnestly advise every sufferer, in all cases where it is possible, to take the advice of a competent physician, and, above all, of a practiced stethoscopist. What upon a superficial view may have seemed only a forewarning, will, upon due investigation, but too often be found to depend upon advanced lung disease, either overlooked for want of examining the chest or undetected from a deficiency in the practice of auscultation.

If, without any apparent cause, or under the influence of causes which induce weakness or exhaustion, such as want, grief, overwork, excess, pregnancy, child-bearing, nursing, rapid growth, slow recovery from other diseases, a person begins to lose his flesh, strength, color, or appetite—if he suffers from shortness of breath, or sleeplessness, and experiences a general feeling of languor and depression—there is reason to fear that he is already predisposed to the complaint. If to these symptoms be added a cough, however slight, particularly if it has come on slowly, or during the fair season, the probability is still greater. If with all this, there is a feverishness toward evening, with sweatings or clamminess at night, particularly about the head or neck, if spitting of blood should occur, it is likely that the disease has already reached the stage at which it shows itself by deposition of tubercular matter in the lungs.

The import of these signs will be heightened should they occur about the period of puberty, or between the ages of fifteen and thirty-five, especially in a person whose family has been similarly afflicted. Now, if, on the earliest appearance of these symptoms, especially of those first enumerated, the patient takes daily about ten grains of the hypophosphite of lime, or of the hypophosphite of soda, he will

usually see all these signs disappear in a period varying from a few days to a month; and by continuing the occasional use of the remedy he will speedily find himself in the enjoyment of such health as he perhaps had never known in his life before. Ten grains daily is the *safest* dose for an adult male, though sometimes double that amount must be given to produce the proper effect. For females, particularly if delicate, and for children, the dose must usually be much smaller. The younger and the more sensitive the patient, the more readily is he influenced, and the dose should, therefore, decrease in higher ratio than the age of the subject. Thus for infants it should seldom exceed *one-fifth of a grain* every second or third day.

After the remedy has been used for about a week or ten days, it will be safer to omit it for three or four days together, then to resume it, and again leave it off after the lapse of another period like the first. It should thus be continued from time to time, as long as it may appear to be required, remembering, as the patient improves, to diminish the frequency of the doses. When he has regained his usual state of health, it will be sufficient for him to take one or two doses a week, unless they should be found inadequate to keep him up to that condition. The treatment should be left off upon the first appearance of fullness of blood, with a determination towards the head, which will usually be known by giddiness or singing in the ears, and especially by bleeding from the nose, *however slight*. It should (except in some few cases), never be used during the acute period of any inflammatory disease of the lungs, whether primitive or supervening as a complication of phthisis. These directions will be found sufficient in the great majority of instances, but it would be impossible for me to go into the details necessary for the treatment of different temperaments and constitutions, without trespassing upon your indulgence to a greater extent than might be found convenient. * * * The best time for administering it is at breakfast along with the food. The pure hypophosphites have a taste very similar to that of common salt, and if given as directed the dose is nearly tasteless. No other drug or medicine should be combined with them, or used at the same time. The salts of lime and soda are the only preparations which, for the present, I would recommend for general use. Lastly, as a general caution, I would observe that if the hypophosphites have been used for two or three weeks in sufficiently large doses without producing any improvement in the patient's appetite, strength, or general appearance, this will, upon due investigation, be found to depend upon *one of the causes I have already named*.

I here close this over long letter, which I would fain have shortened if I could; and to conclude, I would beg of the press generally throughout the United States to urge upon the medical profession the vast social importance of this question, of which I am but a weak and far too unworthy minister. Will my professional brethren, on your side of the Atlantic, allow me to remind them that in therapeutics, as in every other department of experimental research, no number of negative instances can outweigh one single positive result, obtained under certain determinate conditions, unless it be at the same time shown that, in the negative instances, all these conditions have been expressly complied with, or that they have been omitted because they are of themselves unattainable?

I submit, that in no single case, in which the hypophosphites are stated to have

been unsuccessful, has this fundamental principle been observed, or appears even to have been understood. In no negative case yet upon record have I been able to discover that the investigator's acquaintance with my views of the treatment of consumption extended beyond the mere fact, that the hypophosphites had been used by me at a certain dose.

Will my brethren pardon me if I remind them that antimony, bark, ipecacuanha, hemlock, vaccination, the ergot of rye, etc., were not only neglected, but for years (antimony for one whole century) condemned and proscribed by the mass of the profession, not because their medical action was slight or equivocal, but because FEW OR NONE WOULD BE AT THE TROUBLE TO INQUIRE INTO, OR LEARN THE CONDITIONS BY WHICH THAT ACTION WAS GOVERNED?

I remain, sir, your obedient servant,

J. FRANCIS CHURCHILL, M. D.

[FROM THE LONDON MEDICAL CIRCULAR.]

ON THE HYPOPHOSPHITES.

SIR,—In reply to the inquiry of your correspondent, "Dr. W. J." I beg to inform your readers that the dose of the hypophosphate which I have found the most manageable is ten grains at first, increasing it gradually up to one scruple daily. This quantity I seldom exceed, though in some cases I have used larger doses with benefit. Children, under four years of age, can seldom take more than from one-fifth to two-fifths of a grain daily. In all cases, however, with this as with any other remedy, the physician must watch its effects upon the system, which vary with the idiosyncracy of the individual. To be used with effect, the hypophosphites must be perfectly pure; otherwise they may, in some cases, appear altogether inert or even injurious. In five cases out of six the salts usually sold pure in Paris, under the name of hypophosphites, are totally unfit for medical use. I am sorry I have not time at present to enter more fully into particulars, but shall endeavor to do so completely in one of my earliest letters. The hypophosphate of soda having, *when pure*, nearly the same taste as common salt, may be given in any form. I usually prescribe each dose to be taken in a tumbler-full of sweetened water, or sweetened milk, or wine and water, or broth, or any other drink that can be taken at breakfast or dinner. I use no other treatment of *any kind* unless required by the existence of complications, such as intercurrent inflammation of the lungs, diarrhoea, cardiac disease, etc.

I remain, &c.,
J. FRANCIS CHURCHILL.

17 Boulevard de la Madeleine, Paris, April 24th, 1858.

THE PHOSPHATES AND HYPOPHOSPHITES

BY L. V. NEWTON, M. D.

To the numerous inquiries addressed to us, in relation to these salts, we answer as follows: phosphates, as the name implies, are compounds of bases with phosphoric acid. This acid is a compound of 5 equivalents of oxygen, with 1 of phosphorus, united with 1, 2, or 3 equivalents of water, the latter being the most common form. Bone consists in part of phosphoric acid combined with lime; this phosphate of lime constitutes the solid, or what is called the inorganic part of the skeleton. Phosphates of iron, of soda, and of potassa, are also constituents of the system; the two latter are much concerned in digestion.

The salts of hypophosphorous acid are very different in composition and properties from the foregoing; the acid contains 1 equivalent of oxygen to 1 of phosphorus and 2 of water; instead of being so firmly united together as to resist the action of heat and chemical agents, these salts readily change, giving off phosphoretted hydrogen, or, in contact with free alkali, are decomposed into phosphates and hydrogen gas; they thus seem to have the power of supplying the phosphorus in a nascent or spontaneous condition, which so mysteriously enters into the composition of the brain and nervous system. The hypophosphites, taken as a class, seem to possess the power of increasing nerve force, and promoting the function of nutrition.

In supplying phosphates to the blood they act only secondarily, their primary influence being upon the nervous system. Dr. Churchill, who first brought them into notice, lays claim to them as specifics in pulmonary consumption, alleging that the progress of this disease is altogether due to a waste of phosphorus.

Whether this be true or not, there can be little doubt of the value of these remedies as tonics and alteratives. Their anodyne effect is sometimes quite remarkable; when taken for sometime they tend to produce most refreshing and renovating rest.

The general health of consumptive patients is frequently greatly improved by their use, and we have no doubt they have, in very many instances, prolonged life, and even restored health to persons quite wasted by consumption.—*Chemical Gazette.*

BRONCHITIS.

[The following general remarks on this complaint are from a popular work by Dr. Samuel Fenwick, on the 'Causes and Prevention of Diseases.' The Hypophosphite of Potassa, for its stimulating and expectorant effects upon the mucous surfaces, as well as its constitutional action upon the nervous system, is particularly indicated in the treatment of this complaint. We put up a special preparation of this salt in cases of Bronchitis and Asthma.]

When the inflammation of the larynx, which produces the symptoms of a common cold, extends downwards so as to affect the bronchi, or air tubes of the lungs, it receives the name of bronchitis. It is very necessary that public attention should be directed to this complaint, not only on account of its great frequency, but also because, when it often recurs, it produces other changes in the structure of the lungs tending to destroy life.

But it is not only from its fatality that it demands attention, but from its laying the foundation for subsequent attacks of asthma, heart disease, and other complaints of a like fatal character. It is one of the most common and distressing complaints of childhood; it affects the artisan in almost every branch of trade, lessening his powers of labor, and often embittering his existence; whilst in old age it is of the most frequent occurrence, and very generally terminates fatally.

Bronchitis consists in inflammation of the bronchial tubes, and the symptoms of the complaint chiefly arise from the air not getting free entrance into the lungs. The changes produced by bronchitis vary according to the stage of the disease. In its earlier stages the mucous membrane is usually of a red color, from its containing an unusual quantity of blood. When examined by a microscope the vessels are seen to be enlarged and overloaded. The membrane itself is generally thickened, and the epithelium removed, either wholly or in part; the cavity of the tube is also filled with mucous.

The symptoms of the complaint will be readily understood by the above description. The expectoration, which takes place in the earlier stage, consists of the epithelium, which has been stripped off by the inflammation. Afterwards, however, it is secreted by the raw surface of the mucous membrane, and in long standing cases is often as thick as that expectorated in consumption. The loss of the epithelium readily explains the feeling of soreness which the air often occasions when it enters the chest; and as the natural use of the cilia is to move upwards any secretions in the tube, it will be readily understood that the expectoration will be apt to accumulate until expelled by coughing. But if the tubes are thus blocked up, it is plain that the air cannot be so easily forced into them as when they are in their natural condition, and hence the difficulty of breathing so generally observed in this complaint.

In childhood the effects of bronchitis differ materially from those observed in later periods of life. The lung is often seen shrunken and deprived of its air, and death consequently ensues.

In older persons, bronchitis often lays the foundation of incurable disease; the powers of breathing being so much stronger than in children, there is but little

danger of the tubes becoming so obstructed by the expectoration as to prevent all passage of the air. It often happens, however, that the tube is so narrowed that the air escapes from the cells with great difficulty; they therefore become unnaturally distended, and, by the increase in their size, the blood-vessels around them are pressed upon, and partially obliterated. In this way is produced a disease technically called *emphysema*, which forms a large proportion of the cases popularly known as asthma.

Occasionally the bronchial tubes themselves become greatly enlarged after an attack of inflammation. Their mucous membrane becomes thickened, and a train of symptoms is induced precisely similar to those of consumption.

Bronchitis is so frequent in old age, that few persons reach an advanced period of life without suffering in some degree from it. Some are attacked as soon as the winter commences, whilst in others it causes no more inconvenience than an increased secretion of phlegm.

ASTHMA.

The term Asthma is usually applied to any case in which the patient suffers from extreme or long-continued difficulty of breathing. A person is said to have asthma who is subject to sudden and severe attacks of difficulty of breathing, which, after a short time, disappear, and in the intervals leave him in the enjoyment of health.

"Asthma," says Dr. Fenwick, "arises from violent action of the muscles surrounding the bronchial tubes. The existence of muscles in this situation was long doubted by physiologists; but experiments upon animals have satisfactorily proved their presence. It will be easy to understand that if the diameter of the tubes leading into the lungs is suddenly diminished by the contraction of the muscles surrounding them, intense difficulty of breathing and a feeling of suffocation is the result. Consequently, during an attack of the asthma, we find the unhappy sufferer laboring for breath; fixing his hands on any object near him, so as to enable him to expand his chest to the uttermost; or often lying with his head out of the window to catch every breath of cool air."

Dr. Hyde Salter, in a paper published in the July number of the British and Foreign Medico-Chirurgical Review for 1858, gives the following graphic description of a paroxysm of asthma:

"The asthmatic's breathing is what our forefathers called 'strait,' what we call 'tight'; he feels as if a weight were on his sternum, as if his chest were compressed; as if a cord bound him; as if it would be the greatest relief to him if some one would cut his breast open and allow it to expand; he rushes to the window to get air: he cannot tolerate people or curtains about him; his clothes are loosened, and all the muscles of respiration tug and strain their utmost to fill his chest. But he can neither get air in or out; he can neither inspire nor expire; his respiration is almost at a dead-lock; he cannot blow his nose, can hardly cough or sneeze, cannot smoke a pipe, and if his fire is failing, cannot blow it up: he has *hardly air enough to produce the laryngeal vibrations of speech*. The

chest is distended, indeed, to its greatest possible limit; the cavity of the thorax is enlarged both in the costal and diaphragmatic directions; the costal distension is shown by the fact that a waistcoat that would ordinarily fit, will not meet over his chest by two inches, while the descent of the diaphragm is shown by the increased girth of the abdomen, and by the heart being drawn down to the scrofululus, where it is seen beating plainly; such are the violent instinctive efforts of the respiratory muscles to overcome the obstruction to the access of air. But they are unavailing. The air that is without cannot get in, and that which is within is locked up. In spite of the violent muscular effort, there is hardly any respiratory movement; the parietes of the chest cannot follow the action of the muscles; on listening to the chest, the respiratory murmur is inaudible, even when not drowned by the wheezing; respiration is almost *nil*. * * * Thus we see by evidence as certain as sight, that in asthma, bronchial spasm must and does exist, and that no other conceivable supposition will explain the phenomena."

Dr. Salter states that "Asthma is essentially, if not *exclusively*, a nervous disease;" that the extent to which the nervous system is involved differs very much in different cases, being in some cases restricted to the nervous system of the air-passages themselves; other cases, in which the source of irritation, giving rise to the asthmatic paroxysm, appears to be central—in the brain. The causes of asthma are seen to be such as affect the nervous system, and which give rise to other diseases acknowledged on all hands to be nervous. Asthmatics are very commonly dyspeptics, and often exhibit symptoms of perverted and capricious stomach action, that suggest the belief that the innervation of the whole of the vagus is vitiated, its gastric as well as pulmonary portion, and that the dyspeptic and asthmatic symptoms are but parts of a whole.

Dr. Churchill states that the hypophosphites "should be employed in all nervous diseases," possessing, as they do, the "power of *relieving nervous prostration*," or whatever produces any *disturbance in the blood-generating processes*. It is evident, from the particular action of the hypophosphites in **STRENGTHENING THE NUTRITIVE FUNCTIONS**, and in **INCREASING THE NERVOUS ENERGY**, that they may be considered the most efficient remedy in dyspepsia, or indigestion, as also for asthma. The Hypophosphate of Potash is considered as more particularly indicated in the treatment of this distressing complaint.

CHEMICAL PATHOLOGY OF THE BRAIN.

Chemical and pathological research has established that in certain depressed and deficient conditions of cerebral and mental power, there exists in the brain the *minimum amount of phosphorus*. The brains of idiots have been found **ENTIRELY DESTITUTE OF THIS CHEMICAL AGENT**. A similar deficiency is perceived in advance of age, and in the early periods of life, when the encephalon is supposed to be entirely in an inactive condition, or not, as far as the intellect is concerned, in a mature state of development. When carbon exists to excess in the blood, the cerebral power is depressed, owing, it is surmised, to the excess of carbon and soda interfering with that union of phosphoric acid and the fatty matter of the blood

necessary to the perfect organization of healthy nervous tissue. Nervous matter is formed in a manner analogous to that in which bile is produced, either, as Liebig suggests, by the separation of a highly nitrogenized compound from the elements of the blood, or by the combination of a nitrogenized product of the vital process with a non-nitrogenized compound—probably fatty body. It is the duty of those especially engaged in the investigation of idiocy, insanity, and other affections of the brain and mind, to ascertain, by a series of carefully executed experiments, whether the alco-phosphoric acid and other essential and important brain elements do not, in certain conditions of nervous ill-health, pass rapidly out of the system in the various excretions. Of the actual deposition of nervous matter in the urine there can be no doubt. The microscope at once detects it.—*Tribune.*



COD-LIVER OIL---WHAT IS ITS VALUE IN CONSUMPTION?

Undoubtedly the more advanced of the medical profession now regard Cod-Liver Oil *exclusively* in the light of a food. The disgust and loathing, however, which its exhibition certainly creates in nearly all cases, have latterly caused it to be regarded, even for this purpose, with decided disfavor. The Hypnotostomites, on the other hand, act with a prompt and radical energy upon the debilitated digestive functions; they are almost tasteless, and, of course, produce no nausea; and speedily enable, or rather compel, the patient to use those customary articles of diet which are natural and necessary to the healthy economy.

It should be borne in mind that the lungs of the tuberculous invalid are already overloaded with carbonic poison, and that to add to the sources of this destructive agent, is to pursue a course which is the very reverse of rational or scientific.

I submit to the reader's consideration the latest professional opinions upon this subject:

Says the celebrated Doctor Lindsay, of Edinburgh: "Cod-Liver Oil frequently produces an acrid burning sensation in the throat; it is extremely difficult of digestion by many stomachs; by others it can not be borne at all without generating disagreeable and even serious gastric symptoms; and in general, nausea and purging are very frequently results of its use."

Dr. Bell: "He could not express any definite opinion of Cod-Liver Oil. In common with other practitioners, he had prescribed it, and urged a persistence in its use, but HE HAS NOT SEEN A CASE OF PHthisis CURED BY THE ADMINISTRATION OF THIS ARTICLE."—*Phil. Medical and Surgical Reporter.*

Dr. Condie: "In respect of the curative powers of the Cod-Liver Oil in cases of tuberculosis in the adult subject, I can not bear any favorable testimony. I have employed the article from its first introduction in nearly every case of tubercular consumption that since then has fallen under my notice, and that fully and faithfully; but I can not say that I have found it to cause those beneficial effects, either in the arrest of the progress of the disease, or in the decided amelioration of its symptoms, that have been ascribed to the article in cases of pulmonary consumption."—*Ibid.*

W. A. Alcott, M. D., in his able lectures upon Health and its Preservation, says: "Much has been said of late years about the virtues of Cod Liver Oil in Consumption; but in all my travels I have met with but two or three persons who would admit that they had really been benefited by its use."

Dr. Gerhard, of Philadelphia, believes that there is no decided advantage to be gained from Cod-Liver Oil when the disease is much advanced. It is by no means a specific against phthisis. It is apt to produce purging. He admits that he *never met a case* in which the physical signs have disappeared under its use. On the contrary, the local signs prove the persistence of the disease in spite of the oil, and show that it is progressing. He recommends that, if used at all, it be used "RATHER AS A FOOD THAN A MEDICINE."—*N. Y. Jour. of Medicine*

CHEMISTRY OF THE HYPOPHOSPHITES.

The Hypophosphites are preparations formed by the union of *hypophosphorous acid* (PO_3) with the alkaline and other bases. They are more or less deliquescent, and have an affinity for oxygen second only to phosphorus itself. They meet the indications of the tubercular diathesis—as understood by Dr. Churchill—because they furnish phosphorus to the economy at the *lowest possible degree of oxydation*—or the “element” which is pathologically deficient in the diathesis, in a form capable of rapid oxydation, and certain assimilation.

The Phosphates are preparations formed by the union of *phosphoric acid* (PO_5) with various bases. They are *not* deliquescent, and have *no further affinity* for oxygen.

They *fail* to meet the indications of the tubercular diathesis, because they furnish *phosphorus* to the economy only at the *highest possible degree of oxydation*; so that the element (*oxydizable phosphorus*), which is pathologically deficient, is *not furnished* by their administration. The Hypophosphites are designated by the chemical signs “ PO_3 .”

The Phosphates are designated by the chemical signs “ PO_5 .”

In popular language, the difference is expressed by saying, that the former contain *one part* of phosphorus to *one part* of oxygen; the latter, *one part* of phosphorus to *five parts* of oxygen. In the one, the phosphorus is *oxydizable*; in the other, it is already *oxydized*. In a word, the Hypophosphites differ from the Phosphates almost in the manner, and *to the extent*, that *flame* differs from *ashes*.

It may be observed here, that the *Hypophosphites* are what are called, by the chemists, “*neutral salts*;” that is, *salts in which none of the properties either of the ACID or the BASE are perceptible*. What is true of the *salts*, is also true of their *solutions*. If the reader will bear this in mind, he will have a simple and efficient test for the numerous preparations purporting to be solutions of the Hypophosphites. The *SLIGHTEST SOUR OR ACID TASTE* will at once reveal the *imperfect or adulterated preparation*; and if to this there is added the *taste of iron*, or any drug, it should be avoided. (See p 70. Also, the remarks of Rousseau before the Academy of Medicine, p 141.)

The Hypophosphites being neutral salts, it is of importance to notice here that the *Hypophosphate of Iron* is NOT AMONGST THE EXCEPTIONS to the law. Those syrups or solutions, therefore which purport to be compounds of the *Hypophosphites of Iron*, &c., &c., and which distinctly reveal the *Iron base* to the taste, contain, *not the Hypophosphate*, but the *Phosphate*, or some other of the various preparations of Iron.

It is further stated that these salts have an affinity for oxygen second only to phosphorus itself, and that it is of *vital importance to preserve them from oxydation*. The question arises. HOW CAN THIS BE EFFECTED? We answer. By arresting the evaporation of the solution *at the point of saturation*, and thus avoiding the liability to partial decomposition into *phosphates* or *carbonates* in the process of crystallization.

It is thus evident that the DRY SALTS must be *discarded from general practice*, before the world can realize the beneficent revolution to be wrought in the Treatment of Consumption by Dr Churchill's discovery. Experience, happily, has confirmed the *a priori* conclusions of the chemist, and has demonstrated that the crystalline hypophosphites (DRY SALTS), even when free from any excess of the alkaline carbonates, *will not produce results invariably favorable in Phthisis*, because there must always be present *an excess of oxygen*, superinduced by the exposures attending their preparation and exhibition. The *maximum* efficacy of the Hypophosphites depends upon their *preservation* at the lowest point of oxydation, and we have already explained the only method by which this desirable result can be attained.

Free solutions, from the DRY SALTS which have been exposed to oxydation, are only partially attainable, unless we employ an *excess of acid* as a solvent. Solutions, so prepared, are *necessarily imperfect, and should be rejected*.

In this popular account of the *Chemistry of the Hypophosphites*, I have made no mention of the *water of crystallization*, because it could only confuse the mind of the unscientific reader. To the scientific reader, indeed, all that is here written, as well as that which is omitted, is as familiar as his alphabet, and is not needed to protect him against impositions. But there is a large class that requires the protection which is here proffered, and to this class I particularly address this chapter.

APPENDIX

TO

SECOND EDITION.

SECOND REPORT OF THE BROMPTON HOSPITAL.

A SECOND report from the Brompton Hospital for Consumption, "*On the use of the Hypophosphites in the treatment of Phthisis,*" which appeared in the *London Lancet* (Monthly Part, June, 1850—American Edition), is reprinted below.

The former report, declaring the results "unsatisfactory," but conceding a certain value to the hypophosphites "as tonics," was made by Dr. Cotton. The second report, sustaining the "unsatisfactory" conclusions of Dr. Cotton with respect to their use in phthisis, but which goes to the extent of pronouncing an unqualified judgment against the use of the salts, in *any case*, emanates from Dr. Quain, the chief of Dr. Cotton's colleagues in the hospital.

Elsewhere (Appendix, p. 100), Dr. Churchill has thoroughly discussed the first of these reports, and has clearly pointed out the ignorance, the misconceptions, and the malign spirit of its author.

I propose doing a like service for the report of Dr. Quain.

I have taken the liberty of *italicizing* the more material portions of the report, and have, by this method, *indicated* a few objections which are not particularly pointed out in the strictures. A few irrelevant paragraphs have likewise been omitted.

ON THE USE OF HYPOPHOSPHITES OF SODA AND OF LIME IN THE TREATMENT OF PHTHISIS.

BY RICHARD QUAIN, M. D.

The treatment of phthisis, by the hypophosphites of soda and of lime, was brought into notice by Dr. J. Francis Churchill, of Paris, in a communication read before the French Academy of Medicine, in July, 1857. I was at that time induced, by the representations made as to the value of these agents, to administer them to some of the cases under my care in the Hospital for Consumption at Brompton; but as the results were not encouraging, and as the drugs were then obtainable in limited quantities, I did not continue the experiments. One of my colleagues, Dr. Cotton, about the same time, or soon after, made some observations on the subject, and published the results, which were unsatisfactory.

Dr. Churchill subsequently brought his memoir, with additions, before the profession. A perusal of this treatise,* and inquiries addressed to me from time to time by professional

* *De la Césis Immédiate et du Traitement Spécifique de la Phthisie Pulmonaire.* Par J. F. Churchill, D. M. P. Paris: Masson.

friends as to my opinion of the value of the hypophosphites in the treatment of phthisis, have led me to re-examine fully into their asserted efficacy, and in this communication I propose to give briefly the results of the inquiry.

It will, perhaps, be fair to say, in the first instance, that Dr. Churchill states that he was led to adopt the use of the hypophosphites in consequence of his belief that the tuberculous diathesis depended on some disturbance in the process of sanguification; that this disturbance, which affected the inorganic and not the organic elements, was due to a deficiency and not to an excess of some one or other of these elements. He argued with himself, that it could not be the sulphur, the iron, the chlorides, or the alkalies, for these substances were daily used as remedies, without any real effect on the disease. Eliminating, then, the elements first named, he concluded that the failure was in phosphorus as a constituent of the body.

It should here be noticed that these propositions of the author can only be regarded as theoretical speculations, inasmuch as they are unsupported by either chemical or physiological observations.

By a similar course of reasoning, but one more in accordance with physiological facts, Dr. Churchill arrived at the conclusion that phosphorus, the missing element, could be best supplied by the administration of this body in its lowest state of oxidation, as it was thereby given in a form more capable of assimilation. With that view, he administered the hypophosphites of soda and of lime, which he declared to be prophylactic, and to be curative in every stage of the disease. He says: "I know that they will prove, not only to assure a remedy in consumption as quinine is in intermittent fever, but also as effectual a preservative as vaccination in small-pox."

Encouraged by statements like this, and by a lengthened catalogue of the phenomena of improved health, which, it was said, resulted from the use of these remedies in Dr. Churchill's hands, I determined on giving them a fair trial in a certain number of cases. They were, therefore, administered in twenty-two cases, taken without selection from amongst the ordinary in-patients of the Brompton Hospital. Of this number (twenty-two), twelve were males and ten were females.

The Stage of the Disease.—Two cases were in the first, ten in the second, and ten in the third stage of phthisis.

The Dose of the Remedy.—Dr. Churchill recommends ten to thirty grains as the dose, of either the hypophosphate of soda or of lime, daily, in any simple fluid. The dose to be increased until the general symptoms disappear. In some cases, he prefers one salt to the other. For example, he thinks that the salt of lime checks the expectoration, and thereby increases the cough; whilst the salt of soda is less energetic in its action. I met with nothing confirmatory of this impression. The dose given to the patients at Brompton was, in the first instance, ten grains, three times a day, except in the case of a child, when only five were given. The disease progressing, or being stationary, or the effects of the remedy being nil, the dose was gradually increased. Thus, in four cases, it was increased to a drachm (60 grains) three times a day; in ten cases, the dose reached two scruples (40 grains) or more; in eight, the dose remained under half a drachm. It will thus be seen that the remedy was given freely. In no case, let me add, was there *any appearance of the troublesome symptoms indicated by Dr. Churchill as following large doses.*

The Duration of the Treatment.—One case was under treatment for six months, one for four months, six for three months, nine for two months, five for one month. During this lengthened course of treatment, I looked anxiously, but in vain, for those marked physiological effects described by Dr. Churchill. There were no evidences of the "improved powers of innervation;" "the hair and nails did not grow more rapidly;" there was no "appearance of plethora or of fulness;" the patients did not describe "an unaccustomed sensation of feeling better and stronger after a few doses of the remedy." Nay, I would say that there was nothing more felt by the patient, nor noticeable by the physician, than if so many grains of carbonate of soda or prepared chalk had been taken.

The Results.—To return, then, to the more immediate object for which these agents were administered,—viz., to ascertain their value in the cure of consumption—I have to state, that

of the twenty-two cases, six were *more or less improved* whilst under treatment. Of these six, three were improved in but a slight degree, and only for a short time; in three the improvement was marked, but in one only of the latter has the improvement been permanent; of the two other cases, one continued using the hypophosphite for three months after leaving the hospital, during which time she grew gradually weaker, and finally died; the other, a man, after leaving the hospital, continued the treatment for some time, but gradually grew worse, and is now dying. All the other sixteen cases steadily lost ground whilst using the hypophosphites in the hospital. Happily, in six of these cases, the treatment by hypophosphite was suspended, and the usual treatment by cod-liver oil, tonics, &c., being substituted, a decided improvement in each was the result.

PHTHISIS IN THE FIRST AND SECOND STAGES OF THE DISEASE ; TEMPORARY IMPROVEMENT WHILST TAKING HYPOPHOSPHITE OF SODA ; FINAL RESULT FATAL.

CASE 1. A. B.—, aged twenty-two, a dressmaker, admitted on Nov. 17th, 1858; height, 5 ft. 2½ in.; weight, 8st. 7½ lb. Being predisposed, on her mother's side, she had had *cough for three months*, with very slight expectoration; no haemoptysis; no night-sweats; and had no other illness. The catamenia, absent since the commencement of her illness, were previously regular. Digestive organs regular; pulse 112.

The physical signs were dulness and crepitus at the right apex of the chest anteriorly, with dulness, and loud, harsh expiration at the left apex posteriorly.

Treatment.—Hypophosphite of soda, dissolved in gum mucilage, was given three times a day, commencing with doses of ten grains, and gradually increasing to half a drachm by the 17th December.

Result.—After twelve weeks' treatment in the hospital, there was evident improvement in health and strength; she had gained half a stone (*seven pounds*) in weight, coughed less, and the crepitus at the right apex was heard only after coughing; no expectoration. The catamenia had not returned, and the pulse was still above 100.

The like treatment was subsequently continued, as an out-patient, until April; at which time she was stated to be very ill, and she died soon afterwards.

PHTHISIS IN THE FIRST STAGE ; IMPROVEMENT WHILST TAKING HYPOPHOSPHITE OF LIME.

CASE 2. R. C.—, aged 21, a shipwright, admitted Nov. 23d, 1858; height, 5 ft. 8 in.; weight, 8 st. 10½ lb. Being predisposed to consumption on his mother's side, his illness commenced with an attack of haemoptysis to the amount of *half a pint* whilst he was at work. This continued for three or four days to a slight extent. He has been losing weight and strength ever since. He stated that he had had no cough until ten days before admission, and his expectoration, which was muco-purulent in character, was in very small quantity. He had had no haemoptysis since the first attack, and suffered no pain in his chest. His appetite was not good, and his bowels were costive; pulse 96.

The physical signs were dulness and bronchial breathing at the right apex.

Treatment.—For ten weeks he took the hypophosphite of lime, in doses of ten grains, gradually increased to a drachm, three times a day, dissolved in an infusion of gentian; after which he had cod-liver oil alone, for two weeks, in place of the mixture.

Result.—Under the hypophosphite he improved in health and strength, and gained eleven pounds and a half. His condition then became stationary. Whilst taking the oil, he did not increase further in weight, though he felt equally well. His cough was trifling, with only slight expectoration in the morning, but he still experienced some dyspnoea on exertion. His appetite was very good, and pulse 92. The physical signs were much the same as on admission, the dulness being, perhaps, less marked, and the respiration less bronchial in character.

Dec. 1859.—This patient has not taken any medicine since he left the hospital. He has retained his improved condition, and now continues in much the same state as when he left.

PHTHISIS IN THE SECOND STAGE; TEMPORARY IMPROVEMENT WHILST TAKING HYPOPHOSPHITE OF SODA.

CASE 3. M. B.—, aged thirty-one, a laborer, was admitted on the 31st of January, 1859; height, 5 ft. 1½ in.; weight, 7 st. 3½ lb. With no hereditary predisposition to consumption, he had coughed for two or three winters, and had had *haemoptysis to the amount of half a pint* three months previously to admission, and to a less amount nine months before that. His expectoration was *very purulent* and in *considerable quantity*; his appetite was *bad*; and his pulse about 100.

The *physical signs* were *dulness* and *crepitation at the right apex*, extending *low down*.

Treatment.—For three months he took the hypophosphite of soda dissolved in infusion of gentian, commencing with doses of ten grains, three times a day, and gradually increased in five weeks to forty grains, three times a day.

Result.—He improved during the whole time he was in hospital, steadily gaining strength; his appetite was good, cough became much less, with scarcely any expectoration, except a little greenish mucus latterly; his pulse was about 80; and in the first two months and a half he gained *nine pounds and a half*, and lost *two pounds* in the subsequent fortnight. The crepitation at the apex of the lung disappeared altogether in front; it was still audible at the apex posteriorly; the inspiration in front was weak, and the expiration harsh.

He left the hospital with the means at his disposal of continuing the remedies. He gradually, however (after two months), began to decline, and when seen on Dec. 10th, 1859, he presented the signs of cavities in the right lung, and of progressing disease in the left.

PHTHISIS IN THE SECOND AND THIRD STAGES; LITTLE OR NO IMPROVEMENT WHILST TAKING HYPOPHOSPHITE OF SODA.

CASE 4. C. W.—, aged thirty-two, a needlewoman, was admitted on Dec. 10th, 1858; height, 5 ft. 4 in.; weight, 7 st. 8 lb. She had been out of health for five years, and was without hereditary predisposition to phthisis; but had had slight cough for a year, which became much worse six weeks before admission. Her expectoration was very purulent, rather nummulated, and very copious, and it had been occasionally streaked with blood. She had dyspnoea and pains in the chest. The catamenia were irregular, and had not appeared for six weeks. Her appetite was bad, and pulse above 100.

The physical signs were dulness, bronchial breathing, and crepitation on the right, with greater dulness, cavernous respiration, and crepitation on the left.

Treatment.—She had the hypophosphite of soda in doses of ten grains, gradually increased to forty grains, three times a day, dissolved in infusion of gentian and gum mucilage, and continued for twelve weeks.

Result.—Her cough became less troublesome, and the amount of sputum diminished considerably. Her appetite also improved, but she did not gain strength. Her pulse remained above 100; the catamenia did not reappear, and she lost a pound and a half in weight.

PHTHISIS IN THE FIRST AND SECOND STAGES; NO IMPROVEMENT FROM HYPOPHOSPHITE OF LIME; MARKED IMPROVEMENT SUBSEQUENTLY FROM COD-LIVER OIL.

CASE 5. W. J.—, aged forty-three, a blacksmith, was admitted on the 23d November, 1858; height, 5 ft. 5½ in.; weight, 9 st. 11 lb. He had no hereditary predisposition to phthisis, but had coughed for five months after taking cold. His expectoration was purulent, but he had never had haemoptysis. He had had no night sweats; his appetite was good; pulse, 92.

The physical signs were dulness, bronchial respiration, and crepitation at the apex; with dulness, deficient inspiration, and loud expiration on the left.

Treatment.—For six weeks he had the hypophosphite of lime, ten grains, which was then increased to fifty, three times a day, dissolved in gum mucilage and infusion of gentian; after which the treatment was changed to cod-liver oil, which he took for seven weeks.

Result.—Under the hypophosphite he did not progress satisfactorily—felt weaker, coughed more, and lost two pounds in weight; while the disease rather advanced in the lungs, the

crepitation being still heard at the right apex, and some coarse crepitation also at the left. Soon after commencing the oil he began to improve, gaining strength and weight—five pounds and a half in all; his appetite improved; and he coughed and expectorated less.

PHthisis IN THE SECOND STAGE ; NO IMPROVEMENT FROM HYPOPHOSPHITE OF SODA ; SUBSEQUENT IMPROVEMENT UNDER OTHER TREATMENT.

CASE 6. A. M. S.—, aged twenty-seven, a ladies' maid, was admitted on Feb. 3d, 1859, height, 5 ft. 4 in.; weight, 7 st. 7 lb. With *predisposition* on her mother's side, she had had cough for three years, brought on by sleeping in a damp bed. Her expectoration was mucopurulent, but not in very great quantity. She never had haemoptysis, pains in the chest, or much dyspnoea. Her appetite was variable. She had lost very much in weight; and the catamenia had been absent for four months; pulse about 100.

The *physical signs* were dulness and extensive coarse crepitation on the right side. The left apex presented similar signs of disease, but with less dulness and less crepitation before and behind.

Treatment.—She had the hypophosphite of soda for three weeks in doses of ten grains. It was then increased to forty, three times a day, dissolved in gum mucilage.

Result.—Under this treatment there was no sensible improvement. She did not gain strength, and she lost half a pound in weight. Her appetite was bad, and latterly she complained of *epigastric* pain, unrelieved by suspending the use of the remedy. The treatment was changed to a mixture of infusion of gentian, carbonate of soda, and diluted hydrocyanic acid, and continued for three weeks. She also took some purified cocoa-nut oil. Under this plan she certainly improved, especially during the last fortnight. Her cough was dry, but sometimes troublesome. No crepitation could be heard on the left, and only a little at the right apex. Her appetite was much better, and she gained strength and two pounds in weight. The catamenia also returned.

PHthisis IN THE FIRST AND THIRD STAGE ; NO IMPROVEMENT FROM HYPOPHOSPHITE OF SODA.

CASE 7. C. P.—, aged twenty, a shopwoman, was admitted on Nov. 3d, 1858; height, 5 ft. 1 in.; weight, 6 st. 10 lb. Without family predisposition to consumption, she had coughed for more than a year, with purulent expectoration, and had had *haemoptysis* on three or four occasions; the *catamenia* were irregular; she had lost a good deal of flesh, and her appetite was bad.

The *physical signs* were dulness, with cavernous respiration and crepitation on the right side, with loud, prolonged expiration on the left.

Treatment.—For the space of three weeks she took the hypophosphite of soda, in doses of ten grains, three times a day, in mucilage or infusion of gentian; for five weeks before this, and for three months and a half after, she had ordinary tonic treatment, with a little cod-liver oil.

Result.—She gained a little strength throughout, and the *catamenia* appeared regularly; but there was not much alteration in the cough. Whilst taking the hypophosphite, she lost three pounds in weight; whereas, during the whole of the rest of the time, she maintained her weight without loss.

Conclusions.—Reviewing the cases, of which the preceding may be said to be types, we see that of twenty-two individuals laboring under phthisis, submitted to the hypophosphite treatment, sixteen derived no benefit whatever; in three the benefit was so slight and temporary as scarcely to deserve notice; in two the improvement, though marked, was temporary; and in one case the result has been satisfactory and permanent. Small as the therapeutical powers of the hypophosphites are shown to be by these facts, are we justified in assigning to them even thus much? I think not. For we cannot forget that our cases are hospital cases; that, oppressed by sickness, care, and anxiety, they come from close, unhealthy localities; that they were more or less destitute of good food and good air. When they enter the hospital, they begin to feel the influence of hope; they live in warm, airy, and well-ventilated wards, find agreeable occupations, and have plenty of good food. Under such circum-

stances, the patients frequently improve in health, without the application of any medicinal agents. It would therefore be as fair to attribute the slight temporary improvement which took place in some of these cases to hygienic as to therapeutical agencies.

A review of the preceding facts has led me to form a most unfavorable opinion of the value of hypophosphites in the treatment of phthisis. I believe them to be *comparatively, if not absolutely, useless*. I have been induced to take some little pains in investigating the subject, because of the unhesitating confidence with which their value is asserted and their use recommended in *certain quarters*, and I have also seen in the cases of some patients who have visited Paris how much time has been thrown away by substituting the use of these salts for remedies of undoubted efficacy in controlling the progress of phthisis.

ANALYSIS OF THE PRECEDING REPORT.

It is a lamentable circumstance when the narrow spirit of bigotry intrudes itself upon the councils of science; but it is more lamentable when it mixes its pernicious shade with questions deeper than science, and which involve the well-being of the race.

To the man of catholic views and philosophical culture, the spirit of medical bigotry is, of all others, the most incomprehensible, because it so manifestly outrages the very nature and conditions peculiar to medical science, and substitutes irrelevant and impertinent assumptions in the place of inductive experiment. The intelligent reader, who has carefully examined the preceding report, cannot have failed of observing how this spirit, inspiring the whole, darkens in self-contradiction and unconscious perversions; nor with what ungraceful reluctance it permits the confession of benefits of the most unmistakable and significant character. In my analysis of Dr. Quain's report, I do not think it necessary to make an exhaustive re-statement of Dr. Churchill's theory; but it may be well to sketch, succinctly, certain distinctions not generally recognized by the profession, and which appear to have escaped the attention of Dr. Quain especially. Dr. Churchill adopted the use of the hypophosphites simply as the *first of a series of inorganic remedies*, with which he proposed experimenting; intending, subsequently, *if these should fail*, to use others. But observe, their failure would not have disproved the correctness of Churchill's general hypothesis. The essential and original feature of his theory being, simply, that it is to the *inorganic constituents* of the fluids that we must look for the special cause of the tubercular diathesis, and of all diatheses, he "concluded to begin his experiments, towards determining this question, with phosphorus." (p. 12.) He had not yet "concluded that the failure was in phosphorus as a constituent of the body." Hypothesis, of course, preceded experiment, but experiment confirmed hypothesis; and it was not till then that he asserted the therapeutical superiority of phosphorus, in the particular form of the hypophosphite, over the usual treatment. That phthisis is proximately caused by some aberration in the processes of sanguification and nutrition, is an old doctrine, by no means original, nor claimed to be original, with Dr. Churchill. Its recogni-

tion is universal. To deny it, is to charge empiricism upon the very treatment pursued in the Brompton Hospital!

The problem, therefore, was: whether is the special cause of the tubercular diathesis to be found in the excess or waste of some *inorganic*, or in the excess or waste of some *organic*, constituent of the blood?

Already, as he states, (p. 12), and as all intelligent practitioners know, MM. Andral, Gavarret, and others, had demonstrated that the variations in the composition of the blood, so far as its *organic* constituents are concerned, have no peculiar relation to pulmonary phthisis.

Dr. Quain characterizes these propositions as "theoretical speculations;" but the reader will observe that experiment had already taken them out of the misty region of "speculation," and had established them upon the solid ground of *demonstration*, before Dr. Quain interposed this objection; and he will also see, I trust, that, however unsupported by chemical observation in their inception, they were yet, even then, not without negative confirmation from the physiological observations of the authorities just cited.

Dr. Quain is not very clear in his statement, but he seems to say that phosphorus was exhibited in a low state of oxydation, *chiefly because*, in this condition, it is "more capable of assimilation."

Assimilation is certainly important, but it is the *oxydation* of the phosphorus in the economy which is the *essential* fact, because its "*oxydation* constitutes one of the *essential phenomena of sanguification*" (p. 91). In looking critically over the particulars of the cases reported by Dr. Quain, the conviction is irresistible, that his "*conclusions*" are not only *unsupported* by his facts, but that they are in *direct and obvious conflict* with them.

I doubt if any capable reader could reflectively examine this report—divested of the interested special pleading of its author—without concluding that the hypophosphites exhibited, in these cases, *most remarkable and energetic therapeutical powers*, notwithstanding their undoubtedly *impurity*.

But let me indulge in a few general strictures, before I animadvert upon the particular characteristics of the report which I have yet to consider.

Of the cases reported, and which are said to have been taken, "without selection, from amongst the ordinary in-patients of the hospital," the first was admitted on the 3d November, 1858; the second, *fourteen* days after—on the 17th; two were admitted *twenty* days after—on the 23d; one, *thirty-seven* days after—on the 10th December; one, *eighty-nine* days after—on the 31st January, 1859; and one, *ninety-two* days after—on the 3d February.

The general statements of the report, even the very words, "without selection," convey the impression that the twenty-two cases were treated *simultaneously*. But if the fifteen *unreported* cases were taken in the same manner as the *reported* cases, after long intervals, it would be interesting to know when Dr. Quain's "*experiments*" began and when they ended! Treatment was commenced in the seventh case—admitted November 3d, 1858—on the 8th December, and was continued *three weeks*. The result was most unfavorable. Thus, by the 31st December it was known to Dr. Quain, according to his own showing, that the hypophosphites were "*absolutely useless*." Of course,

then, he straightway abandoned their use? Oh, no! He still continued his remorseless "experiments" upon the unsuspecting twenty-two, during periods of from *one to six months*, and thus wasted precious time "in the use of these salts," when he was in possession of "remedies of *undoubted efficacy in controlling the progress of phthisis!*"

But if it is said that the patients were not put under treatment by the hypophosphites directly upon their admission to the hospital, the question arises: What treatment was employed during the long period between the first and the last cases? And were they not rather manifestly taken, at last, *because of their hopeless condition?*

I think this last question must be answered affirmatively. Any other answer is inadmissible, not only because it is impossible fairly to deduce any other answer from the report, but because any other answer would make us blush for Dr. Quain's humanity. It is better to be classed with the unfair and disingenuous, than with the reckless or heartless experimentalists.

But this conjecture is negatively sustained by the consideration that *not one* of the cases, in which the hypophosphites are *said to have failed, subsequently recovered* by the use of the "remedies of *undoubted efficacy.*" It cannot be doubted, I think, that if the cod-liver or cocoa-nut oils, or the "tonics," had *cured a case in which the hypophosphites had failed*, so conclusive a fact would have been circumstantially set forth in the report. But no such fact is found.

I now pass to a consideration of the doses. *One hundred and eighty grains of hypophosphite* are said to have been administered to each of four patients daily, for several consecutive weeks; enough to have endangered or destroyed the life of the patient, *if the salts had been pure*, in half that period. This is a simple question of chemistry, and every chemist knows that *oxydizable phosphorous* cannot be safely used in these very large doses.

There is, therefore, but one possible deduction from these facts: the salts used by Dr. Quain, in some of these cases, must have been *excessively impure*. Upon this vitally important point, however, the report vouchsafes no light. The author appears, indeed, not to have considered it of the slightest importance to the character of his experiments, or to his own character as an observer, that he should *ascertain* the *purity* of the salts by some satisfactory test; notwithstanding that their manufacture requires great delicacy of manipulation, and their commercial value holds out strong temptation to adulteration.

No physician who has himself taken the *pure* hypophosphites, experimentally or otherwise, or who has exhibited them in his practice, can have failed of observing just those "troublesome symptoms, indicated by Dr. Churchill, as following large doses." The "improved powers of innervation;" the decided "stimulation of the functions of nutrition;" the increased vigor of the appetite; the cessation of the night sweats of phthisis; the "unusual feeling of comfort and strength;" and, after a time—according to the idiosyncrasy of the patient—the "*plethora,*" are phenomena of familiar and undoubted occurrence.

I can only wonder at the reckless audacity of the man who ventures upon

their denial. But Dr. Quain ventures even beyond this. He has, *assuming the purity* of the salts he employed, declared that the hypophosphites, *as such*, are "absolutely useless," and that they possess no more therapeutical power than "so many grains of carbonate of soda or prepared chalk." (!)

Upon the truth of this extravagant proposition depends the whole value of Dr. Quain's report. Let the profession, then, submit its truth to a *personal test*—to such a test as it was *not* submitted by Dr. Quain. I have no fear, no doubt, of the result. I know, rather, that it will convict Dr. Quain of wanton ignorance and insincerity.

There are many things in this report which I cannot critically notice, without danger of prolixity, and of fatiguing the patience of the reader; but there is a particular paragraph which, in connection with what has just been said, so clearly discovers the *spirit* of its author, that I cannot forbear an allusion to it. The *original treatise*, from which Dr. Quain pretends to quote the passage: "I know that they will prove not only as sure a remedy in consumption, &c.," contains *no such language*. The reader will find the passage in the *Appendix* to the translation (p. 99), which was compiled by the American publisher, and which was *not embraced* in the French edition. At page 100, there will be found, in the same letter, Dr. Churchill's *strictures upon the report of Dr. Quain's colleague*—Dr. Cotton—a circumstance which is carefully *ignored* by Dr. Quain.

Surely, then, the presumption is not strained nor unfair, that the present report was written for the *very purpose* of vindicating the conclusions of the other, and of supplying its designated deficiencies; and the presumption becomes almost a certainty when the reports are examined in the light of Dr. Churchill's letter: for an ingenious attempt is made to escape the *particular objections* urged by Dr. Churchill against the first report. Committed to a cause without merit, the advocate and the special pleader take the place of the man and the philosopher.

REMARKS ON THE CASES.—My first objection to the reports of the cases is, that they are characterized by a diplomatic vagueness of statement, as if the language were used with reference to its capacity for *concealing* the truth. This vagueness is out of place in a scientific paper, such as this report is designed to be. When exact statements are possible, hypothetical statements are an impertinence.

My second objection is to the extreme meagreness, and the inconsistencies even, of the record of the *physical signs*. If the reader will take the trouble to compare the careful and elaborate records of Dr. Churchill's cases with those of Dr. Quain, the "meagreness" will be clearly illustrated; the "inconsistencies" I will show by citations, in the proper place.

My third objection is, that in only one of the cases—the sixth—(and this incidentally) is there any account made of the *complications*.

CASE I. The *physical signs*, in this case, are stated with an approach to particularity, but the result reported, *as to these signs*, is not very clear. It is said that "the crepititation at the *right apex* was heard only after coughing;" but nothing is said as to the "*dulness and harsh expiration* at the *left apex* poste-

riorly." This is an example of the "inconsistencies" I have charged upon the report. Is it unfair to infer, then, that these signs had disappeared? If they had *not*, why did not Dr. Quain make his case stronger by saying so?

The improvements in *strength*, *weight*, and "*health*," together with the disappearance of several of the unfavorable symptoms, *do not sustain* Dr. Quain's extraordinary conclusion, that "there was nothing more felt by the patient than if so many grains of *carbonate of soda*, &c., had been given." But it is said that the termination was finally fatal. The reader will notice, however, that Dr. Quain does not say whether or not the patient *died of phthisis*. He probably *did not know*, since he only affirms that it "*was stated*" to him that the patient was "*very ill*." Of what? Could anything be more vague?

CASE II. This case is, in many respects, the most remarkable of the series; but it is chiefly remarkable as an illustration of Dr. Quain's manner of giving the hypophosphites "*a fair trial*," and of the "*vagueness*" with which I have charged him.

Nothing could be more satisfactory, certainly, than the final result in this case; "*for ten weeks* [the patient] took the hypophosphate of lime," and gained *eleven and a half pounds* in weight, while his *strength* and "*health*" are acknowledged to have "*improved*." But this appears to have alarmed Dr. Quain, and accordingly we find him substituting "*cod-liver oil for two weeks!*" But alas! the patient's "*condition became stationary*" under the oil—doubtless much to Dr. Quain's chagrin; for if he had continued to improve, the oil might have been credited with the happy result. Then follow characteristic examples of vagueness: "*the physical signs were much the same*, the dulness *perhaps* was less marked, and the respiration [*perhaps?*] was less bronchial."

Now, all this is unworthy—to use no harsher word—even of Dr. Quain; the "*physical signs*" *were*, or *were not*, the same; the "*dulness*" *was*, or *was not*, "*less marked*"; the "*respiration*" *was*, or *was not*, "*less bronchial*." Why use such obscure phrases as "*much the same*" and "*perhaps*," where exactness of statement is not only possible, but natural and necessary? If Dr. Quain had exhibited *thirty grains* of a *pure* hypophosphate *once* a day, in the place of *sixty grains three times* a day, of the hypophosphate which he *did* exhibit, he might, perhaps, have furnished us with a more decisive record.

CASE III. This case is marked by comparatively unimportant discrepancies between the record of the physical signs and the results, but still it *is* marked.

The conceded improvements in the general condition "*during the whole time*," the remarkable accumulation of flesh and the *entire disappearance* of the "*crepitation at the apex of the lung in front*," are results which cannot be pettifogged away—not even in favor of the balmy airs and the unctuous diet of the hospital!

Amongst the physical signs enumerated, no mention is made of any difficulty in the left lung; but in December, 1859—when the patient "*began to decline*"—Dr. Quain mentions, *for the first time*, a "*progressing disease in the left lung!*" It is said, also—and I request the reader's particular attention to this point—that the patient left the hospital "*with the means at his disposal of*

continuing the remedies." As the man was "a laborer," it must be supposed that the "means at his disposal" were furnished by the hospital; and thus we have Dr. Quain in the singular act of permitting the hospital's means to be used in the purchase of remedies "absolutely useless," instead of furnishing the patient with the "remedies of undoubted efficacy in controlling the progress of phthisis!"

But Dr. Quain *did*, or *did not*, *know* whether the patient "continued the remedies." If he *did* know, he should have said so, and thus have added the force of a positive statement to his report; if he *did not* know, candor requires that he should have mentioned so material a circumstance. Again: If Dr. Quain was *dissatisfied* with the progress made by his patient under the hypophosphite, it is not a little mysterious that he did not insist upon a change of treatment while the patient was still under his personal care; since this seems to have been a case in which the "tonics and cod-liver oil" ought to have vindicated their vaunted superiority.

CASE IV. A "little improvement" is confessed in this case, of which the reader can judge. It will be observed, however, that nothing is said about the *final result*, nor are we told whether the patient was subsequently treated with the "tonics and cod-liver oil;" nor, if so, with what benefit.

CASE V. We are left in similar darkness about the ultimate issue of this case. Neither are we told what *interval occurred*, if any, between the suspension of the hypophosphite and the administration of the oil. The oil gets credited, though, with the subsequent improvement, notwithstanding that the exhibition of the hypophosphite might have been a material *condition precedent* to such improvement. The obscurity of the phrase, "did not progress *satisfactorily*," and the omission of any specific reference to some of the previously-mentioned physical signs, justify the inference that, in spite of the loss of weight and an apparent aggravation of some of the symptoms, a favorable change had been effected in the *diathesis*.

CASE VI. This is the only case in which any reference is made to *complications*. The patient "complained of epigastric pain"—is the brief chronicle of Dr. Quain upon this point. The objections urged against the fifth, may be repeated against this case, *& fortiori*.

CASE VII. In this case, also, the same "discreet silence," mentioned by Dr. Churchill, and pointed out in the preceding strictures, is observed as to the final issue of the disease.

It is characterized by the same want of clearness, by the same disingenuousness, by the same manifest pre-determination of judgment, which so conspicuously appear throughout the whole report.

We have the incompatible statements that, whilst taking the hypophosphite (for three weeks only), the patient "lost three pounds," and yet that she "gained a little *strength throughout*." We are told, likewise, that, "during the whole of the *rest of the time*," her weight "was maintained;" but we are left to conjecture whether "the *rest of the time*" includes the previous five weeks, or only the subsequent three months and a half. If the decline commenced—as is most probable—during the first period, it was scarcely

reasonable to suppose that a three weeks' treatment with a hypophosphite of doubtful purity would fully arrest it ; and it is impossible to determine (as there was *no interval*, remedy *immediately* succeeding remedy) the extent to which the hypophosphite contributed to the subsequently "maintained" condition.

We are now prepared to estimate the "*conclusions*" of Dr. Quain at their true value : and it will be conceded, I think, that they are not only unauthorized, but that they are *contradicted*, by his facts, and that, therefore, the report is absolutely valueless, so far as its opinions are concerned. To the final eulogy upon the advantages of the Brompton Hospital—its airy and well-ventilated wards, its agreeable occupations, its plethoric dietary, and its copious rose-water, I have nothing to object. I have nothing to object to the truism, that when the sick have the best care they recover most rapidly ; nor that much credit is due, generally, to hygienic influences, *as well as* to therapeutical agencies ; but I do object to the very illogical application which Dr. Quain makes of all this. Let this be made clear.

In a general statement of his "*conclusions*," embodying, as I have cheerfully admitted, much truth, Dr. Quain would seem to claim that the *whole* improvement in the cases was due to the advantages of the hospital ; but he carefully avoids making the claim *specific*. It was easy, and indeed his duty, to say, if *he thought it true*, that the *particular cases*, 1, 2, and 3, for example, were benefited *solely* by these advantages. But such a statement would have been *obviously untrue*. Accordingly, the reader is left with a generalization, *true in itself*, but *false when applied to the facts before him*, and with the apparent hope that *it will be so applied*.

I cannot conclude these strictures without calling the reader's critical attention to the singular account which Dr. Quain gives, in his closing paragraph, of the motive that prompted him to enter upon his investigation of the claims of the hypophosphites: singular, in that he assigns, as his sole reason, "*the unhesitating confidence* with which their *value* is asserted, and their *use* recommended, in *certain quarters*." It would be interesting to know just what Dr. Quain means by "*certain quarters*." He cannot mean Dr. Churchill, for he has referred to *him* by name. He cannot mean to refer to the obscure old ladies who have such unlimited faith in sage tea, and who furnish those wonderful "*testimonials*" to the nostrum-mongers, for that would be beneath the dignity of Dr. Quain. But if he means, as he plainly does, to refer to respectable members of *his own profession*, it would be of some advantage, without doubt, in making up an impartial judgment upon this controversy, to know upon what grounds *they* established *their* conclusions. Perhaps it might appear that they are as competent to conduct such an inquiry as Dr. Quain ; perhaps it might appear that the investigations, which resulted in impressing upon them so *favorable* an opinion of the value of the hypophosphites, were conducted with at least as particular a regard to the various conditions of success—with quite as unselfish and impartial a devotion to the interests of science and humanity—as were the experiments which led Dr. Quain to so *unfavorable* a conclusion.

I cannot better bring this article to a close than by calling the attention of the reader to the abundant and authoritative evidences -to be found in another Appendix -of the success of the hypophosphites in the hands of the profession of this country; or than by entreating him to remember the words of their distinguished discoverer, addressed to his brethren on this side of the Atlantic—but more needed on the other side of the British Channel: “In therapeutics, as in every other department of experimental research, no number of negative instances can outweigh one positive result, obtained under certain determinate conditions, unless it be at the same time shown that, in the negative instances, ALL THESE CONDITIONS HAVE BEEN EXPRESSLY COMPLIED WITH.” (p. 103.)

J. WINCHESTER.

43 John Street, N. Y., June, 1860.



[From Braithwaite's Retrospect: No. XLIV.]

FIRST REPORT OF THE BROMPTON HOSPITAL.*

ON THE “SPECIFIC” ACTION OF CERTAIN SALTS OF PHOSPHORUS IN PHthisis.

BY DR. RICHARD PAYNE COTTON.

My experience of this remedy is based upon carefully-made observations upon twenty of my own in-patients at the Hospital for Consumption. Copious notes were taken by Dr. Walker and Mr. Ford, the resident clinical assistants, and are open to the inspection of those who may be desirous of obtaining more information than I am able to offer in the present communication. Dr. Churchill's rules for administering it were carefully attended to; five grains dissolved in water, with the addition of a small quantity of syrup, being given three times a day. The cases consisted of nine males and eleven females, all of whom were adults. Three were in the first stage of consumption, five in the second, and twelve in the third. All were affected with the disease in its simple form, there being no other than the ordinary complications. The remedy was administered for a fortnight, notes being regularly taken; if at the expiration of this period no improvement was observable, it was discontinued; but if the patients expressed themselves relieved, other medicines were prescribed with the view of testing whether such relief was fairly attributable to “specific” agency, or to other circumstances—such as improved diet, rest, &c., which should always be taken into account in estimating the effect of medicinal agents upon hospital patients.

Of the three patients in the first stage of the disease, two were not perceptibly influenced by the hypophosphites, but afterwards improved consider-

* See Dr. Churchill's letter, p. 100.

ably under tonic treatment and cod-liver oil; the other considered himself much stronger, but before admission to the hospital he had been almost starved, so that good diet, &c., may reasonably claim a fair share of the credit; and he left before other medicines could be tried.

Of the five patients in the second stage of the disease, two were not in any way influenced by the hypophosphites, but subsequently expressed themselves as feeling "much better" under tonic treatment, with cod-liver oil; two slightly improved, but one of these afterwards advanced at a much more rapid rate under steel and oil, and the other seemed to get on quite as well under steel and quinine; the remaining one became much worse from a gradual advance of the malady.

Of the twelve patients in the last stage of the disease, one felt herself better under the hypophosphate than under any other remedy; one improved greatly, but not more than under the subsequent use of other tonics; three improved slightly, but afterwards progressed much more rapidly under steel and cod-liver oil; two were not at all benefited, but found themselves "much better" under a change of treatment; in two cases no effect was observed, and in spite of all treatment the disease ran on; one of the patients became worse, but subsequently gained strength under the oil and quinine; the remaining two died.

Thus, in only two instances could this remedy be said to act with any marked benefit, and in one of these its good effect was very equivocal, the patient previous to admission having been in an almost starving condition, and leaving the hospital before the comparative trial could be made with other medicines. In all the rest it acted certainly in no way as a "specific;" in most, it seemed to be inert; and the few cases which slightly improved during its administration were evidently instances of the *post*, and not the *proper hoc*, since some advanced equally, and many of them more rapidly, under the subsequent use of steel or quinine with cod-liver oil.

It is very possible that the compound of phosphorus proposed by Dr. Churchill may, in some cases, have a tonic and beneficial influence; but to any "specific" action upon tuberculosis it seems to have no claim.

The employment of phosphorus in the treatment of phthisis is by no means novel. For the last eight or nine years I have been in the habit of using a mixture consisting of the dilute phosphoric acid with the phosphate of iron; and at my suggestion it has been inserted in our hospital pharmacopæia. In many cases much good has attended, and I think I may say been *produced*, by its administration; but I attribute it to no *specific* action. I believe it is a simple tonic, adapted to certain depressed states of the system.

Phosphorus is a well-known and apparently necessary constituent of all healthy nerve structure; and, in some conditions of low nervous vigor, its medicinal employment may be of great service. We find that it enters largely into the composition of the most nutritive kinds of grain; and we may be quite sure that it is not placed there without a purpose.

[From the N. Y. Medical Press, March 21, 1860.]

THE HYPOPIOSPIITES IN SOME CONDITIONS OF DISEASE IN YOUNG CHILDREN.

BY O. C. GIBBS, M. D.

EVERY physician who has been called upon to prescribe for young children, has frequently seen cerebral symptoms suddenly occur, thus complicating the case, and often disappointing his most sanguine hopes of a favorable issue. Symptoms, not unlike those which characterize acute hydrocephalus, occasionally supervene in the progress of other diseases, which, unless promptly and appropriately met, terminate a case fatally that might otherwise have recovered. It is of the first importance that this complication, which is pathologically antagonistical to meningitis, should be promptly distinguished and correctly diagnosed from hydrocephalus.

In the complication under consideration, the thoughtful and observing physician has doubtless felt the need of a more promptly efficient brain-stimulant and tonic. It is often the case that death could be averted if the nervous energies could be aroused and temporarily sustained.

A case, illustrative of the above remark, came under our observation a few months ago, and it may not be uninteresting to briefly allude to its more important features.

November 15th, 1859, we were called to see a female child, aged eleven months. The child was of a decidedly scrofulous habit; had from the first few weeks of life been troubled with scrofulous sores and cutaneous eruptions, but at present it was suffering from an attack of pneumonia. The general and physical symptoms were all well marked. We ordered syrup of ipecacuanha, spirits of nitre, and paregoric, in appropriate doses, for internal remedies, and applied mustard to the chest. The patient was closely watched, yet the symptoms gradually increased in severity. On the third day, syrups, ipecac., and liquorice were given in combination, and powders, composed of Dover's powder, quinine, and small doses of the chalk and mercury mixture, were added to the treatment. The symptoms still increased in severity; though the skin was moist, the cough was troublesome, the pulse very frequent,—from 129 to 140,—and unpleasant head symptoms began to manifest themselves. The ipecacuanha was abandoned, and the iodide of potassium was substituted, and wine or brandy was soon super-added to the treatment. In spite of treatment, great prostration came on; the pulse was very feeble, and so frequent as to be with difficulty counted. The patient was seemingly unconscious of all surrounding objects; a constant moaning was kept up, the arms were constantly sawing the air, muscular spasms were occasionally observed, and the eyes were either strongly drawn to one side, or strabismus was added to the list of ominous symptoms.

The eyes were generally open, yet at times there was no evidence of seeing. The pupils were sometimes greatly dilated, and at others as preternaturally contracted. The pectoral symptoms were upon the decline, the cough was less, and the physical signs gave evidence of an abatement of the original disease; yet all hopes of a favorable issue grew less, day by day. A blister was applied over the cervical region of the spine, and croton oil over such places as had been the more common sites of the former cutaneous disease, with the hope of establishing an eruption, not unlike that which, for two or three weeks, had passed away. Iodide of potassium, quinine, small and frequently repeated doses of opium, for its stimulating effect, were continued, and milk punch and beef tea were administered liberally.

On the evening of the 23d, the eighth day of treatment, we left our little patient, informing the mother that death would probably end the child's sufferings before morning. It was with much sorrow and regret that we gave this unfavorable prognosis. The parents were our intimate friends, and the patient was an only child. If other influences were wanting to nerve us to the fullest extent of our energies, it might be found in the fact that, though in active business for more than two years, we had not lost a patient under sixty-five years of age, and we were desirous of protracting that interval to the utmost.

On our way home, we mentally reviewed the symptoms and the treatment, from the beginning. That the pneumonia was gradually subsiding there could be no doubt. It was quite probable that there was no inflammation about the cerebral meninges, and that there was no effusion upon or within the brain.

It was probable that the symptoms arose from *anæmia*, and that death was about to take place because the nerve-centres did not receive the requisite stimulus. Yet what treatment, better than that in use, could be brought in requisition, unless we practiced transfusion? A more decided nerve-stimulant was wanted. Was it to be found in our list of remedies? Strychnia was thought of; but could so powerful a remedy be safely administered, in a child so young, with hopes of beneficial results sufficiently speedily for our purpose? Reflecting thus, a conviction came over us, with the assurance almost of prescience, that the syrup of hypophosphites of lime and soda was the best remedy in the *materia medica* to meet the indication presented in the case under consideration. The brain and spinal marrow contain phosphorus largely, and it is quite probable that a remedy that will supply it, in an immediately available form, will supply the stimulus desired. So plausible was this reasoning to our mind, at the time, that we returned immediately, and in the darkness of a stormy night sought our little patient again. In addition to the treatment formerly advised, we ordered five drops of the syrup of the hypophosphites of lime and soda, to be repeated every two hours. We urged a persevering use of remedies, however discouraging the circumstances, until death or improvement should take place.

On the following morning we found our patient apparently somewhat im-

proved. The moaning was less, the strabismus and spasmodic drawing of the eyes to one side had passed away, and the sawing the air with the hands was much diminished. Though the prostration was great, and the symptoms still very alarming, yet the general expression was one that gave us reason to hope for a favorable issue.

The treatment was continued, and the patient made a rather slow but perfect recovery.

We are aware that any conclusions drawn from one case would be as likely to be false as true, and our readers are left to draw their own conclusions from the case. The reasonableness of the treatment of hydrocephalic disease with the hypophosphites, connected with the prompt and satisfactory result in the above case, have induced us to report it. Subsequent experience, only, can determine the value of the remedy.

STATISTICS AND GEOGRAPHY OF CONSUMPTION.

(Read before the New York Historical Society, by H. B. Millard, M. D.)

It has been estimated that about one-sixth of all the deaths among the human race occur from consumption. In New York city it destroys one-third more lives than all the other diseases of the respiratory organs, such as bronchitis, congestion, and inflammation of the lungs, catarrh, and influenza, whooping cough, asthma, &c. No climate is exempt from its sway, but it exercises its remorseless rule in the frosty climes of the north, in the scorching heats of Africa, and in the more genial atmosphere of the temperate zones. In using the word "consumption," the speaker shall be referred to that variety of phthisis characterized by a deposition of tubercles in the respiratory organs. Dr. Caspar, in 1847, from a table of 60,000 deaths, occurring from various diseases within twenty or thirty years, found that the ratio of deaths by consumption, to the deaths from other diseases, was as one to five seven-tenths. He (the speaker) had found, from a table he had lately constructed, that of 2,771,728 deaths from all diseases, between 1804 and 1870, 483,543 deaths, or one in five seven-tenths, were caused by consumption. These deaths occurred in almost every variety of climate. There are some countries in which consumption is entirely unknown. There has been no material increase or diminution of the disease. Statistics of the city of London, kept for 230 years, show that from 1629 to 1740 it caused 6 6-10 part of all the deaths, while from 1740 to 1830 it caused 4 4 6-10 part, or nearly as many more. Since 1830, however, the deaths have seldom exceeded 1-6 part of the whole. In New York, from 1804 to 1829, the deaths by consumption were one in 4 2 10; from 1820 to 1835, one in 5 4 10; from 1835 to 1850, one in 6 5-10; and from 1848 to 1859, one in 3 4 1-0. There is no doubt that it has steadily declined since 1805. In Boston, from 1810 to 1818, the deaths by consumption were about one in 7. Since then there has been a gradual decrease, till 1845, when it caused about one death in 6 5-10. While consumption prevails here to such an alarming extent, in England, where a more equable climate exists, the proportion of deaths from this disease is much higher than in America. This might, however, be owing to the humidity of the atmosphere there. Mere temperature, or the difference of a few degrees of latitude, has little to do with its prevalence. In New York city, which has a mean annual temperature of 50 degrees, the deaths are one in 8 4-100; while in Charleston, which is situated 8 degrees further south, and has a mean annual temperature of 64 degrees, they are one to 6 7-10. In Philadelphia, with a mean annual temperature of

nearly 54 degrees, the deaths by consumption are one in 8 9-10. In Providence, with a temperature the same as New York, the proportion is one to 6. In Chicago it is one to 10. In New Orleans, which has a mean temperature of 67 degrees, the proportion in 1850 was one in 11 7-10. In Memphis, in 1850, it was one to 11 3-10. And in Brooklyn, from 1848 to 1859, it was one to 8 11-100. In the United States army therē are about thirteen cases of consumption to every thousand men. The greatest number of cases occur on those posts located between 26 and 35 degrees of longitude in Alabama, Florida, and Mississippi, including the cities of Charleston and New Orleans, which are characterized by high temperature and excessive moisture. The stations in Texas and California show the smallest proportion of deaths from consumption. Probably the smallest proportion of cases anywhere in the United States is in New Mexico, where the deaths are only about 1 3-10 in every thousand men. High elevation, cold equable climate, are not calculated to the large development of consumption. The regions of the high latitudes enjoy almost entire immunity from the disease, and in Iceland and among the Esquimaux it is rarely if ever known to occur. It is also a rare disease in Upper Russia and Western Siberia. In Alexandria, situated in the 31st degree of latitude, with an atmosphere saturated with saline vapor, consumption is almost wholly unknown; and in Teheran, Persia, situated in latitude 35 degrees, with an elevated position and rarified air, is very rare. The medical statistics of the British army afford much valuable information in regard to the prevalence of the disease in different parts of the world, and give a correct impression in relation to the influence of certain varieties of climate. From these we find that in the United Kingdom 5 5-10 men in a thousand were attacked by consumption. In the West Indies, between the 10th and 19th degrees north latitude, there were twelve in a thousand. These returns show how erroneous are the views generally entertained in regard to the influence of the climate of the West Indies, or of a warm climate, *per se*, in arresting the developments of consumption. In two of the stations of the Mediterranean, namely, Gibraltar and Malta, long noted as salutary retreats for consumptive patients, it is actually more prevalent and fatal than in Canada and Newfoundland, with their long, cold winters and vicissitudes of climate. In Canada, 6 5-10 per 1,000 men are attacked, and 3 8 10 die of the disease. In Gibraltar 7 are attacked, and in Malta 6 7-10. In Bermuda, with a great uniformity of climate, 8 per 1,000 men are attacked, and 6 10 die; while in Newfoundland the deaths are only 4 per 1,000. While on the one hand, therefore, consumption is rare or unknown in those countries situated in high latitudes, we find that it frequently exists in its minimum among those living in tropical countries. In all India, out of ten regiments, the aggregate strength of which was nearly 15,000 men, during a period of fourteen years, only forty-three were attacked.

Madeira, between the 32¹ and 33¹ degrees of north latitude, with its balmy atmosphere, perpetual summer temperature, the thermometer showing a variation only of ten degrees, and the mean annual temperature being 65 degrees, seems, of all the countries in the world, best fitted for the mitigation and arrest of consumptive conditions. Patients who come here live three or four years longer than the ordinary duration of the disease in England, and large numbers have resided in the island in perfect health, while their brothers and sisters have fallen victims to the disease at home. Havre, situated near the sea, with a free circulation of air, is nearly exempt from the disease. At Rome about one-twentieth, and at Naples one-eighth of the deaths occur from consumption.

The theory that the sea sometimes acts as a preventive or palliative of consumption is confirmed by statistics. Out of an aggregate English naval force of 12,942, in the Bay of Bengal, in 1842, 39 were attacked, and 16 died of consumption. In an aggregate military force of 14,590, on the Island of Ceylon, in the same latitude, 73—just double the number—were attacked, and 51 died. From 1831 to 1836, of an effective total of 159,770 British sailors, stationed in every part of the British dominions, from the Cape of Good Hope to North America, the deaths by consumption were 1 7-10 per thousand men. In the British army the number of deaths per thousand by consumption is 4 9-100 per thousand.

Dr. Caspar, from the tables kept at Berlin, shows that the difference in mortality from consumption, in various winters, has no connection with the difference in temperature—in the coldest and the warmest weather the mortality being the same. In a table of 212,407 deaths

from consumption in the principal cities of the world, the deaths were—in the spring, 61,945 ; winter, 55,399 : autumn, 45,955.

Consumption is not necessarily more prevalent in large than in small cities, though the rural districts are less liable to its development.

Consumption is a rare disease among African negroes, but the predisposition is increased when they leave home.

The proportion of deaths among gentry and professional men is 13 , among tradesmen 28 ; and among laboring men, 30 per cent. Among pressmen in printing-offices, 31 per cent. die of consumption, and of those confined in unvarying position, 71 per cent.

From the various facts presented, the speaker deduced the following conclusions :

1. That climate is the most powerful agent in modifying and controlling its prevalence.
2. That there are certain varieties of climate congenial to the development of consumption, and of these the most unfavorable are, first—those characterized by extreme and varying cold ; second—climates characterized by a cool, dry atmosphere ; third—those which have a very high temperature with but a moderate amount of moisture.
3. That those climates most favorable to consumption are those which have a high temperature and moist atmosphere, and those which are characterized by great variations in the daily temperature. Humidity seems most favorable, and dryness most unfavorable to consumption.
4. That the liability is increased by insufficient exercise and confined air.
5. That it is more prevalent among females than males, on land than on the sea, and that the period of its greatest mortality is between the ages of twenty and thirty.

TONIC PROPERTIES OF HYPOPHOSPHITE OF QUINIA.

By ARTHUR B. COOKE, M. D. *Demonstrator of Anatomy, Med. University, Louisville*

I prescribed this remedy in three cases of phthisis. The first case was in the last stage of the disease, very much emaciated, with hectic, and catarrhal diarrhoea. I ordered on the 5th of June hypophosphite of quinia in five-grain doses, three times a day, dissolved in distilled water. The remedy was continued as directed, with apparent benefit, until the 12th, when he complained of tightness or distension in the head and ringing and buzzing in the ears. These symptoms began to manifest themselves the day previous, but were not fully developed until the 12th. He had, in seven days, taken 105 grains. On the sixth day of exhibition he had symptoms of quininism, on the seventh he was unmistakably cinchonized. The remedy was then suspended for two or three days and again resumed in the two-grain doses, three times a day. In the latter part of the month he had an attack of acute diarrhoea, which, with the hot and oppressive weather, again prostrated him.

During the use of the remedy he felt better, complained less of indigestion, had a better appetite and less hectic.

In the other two cases, in which the disease had not so far advanced, the remedy, administered in doses of two and a half grains, three times a day, acted as a good tonic, in conjunction with cod-liver oil *

As a tonic, stomachic, and anti-hectic, I would give the preference to the hypophosphite of quinia.

I had not an opportunity of testing its effects in an uncomplicated case of intermittent or remitted fever, but, judging from its prompt constitutional influence, in the first case in which it was administered, I would have confidence in its anti-periodic powers, and think it might be safely substituted for quinine, especially in cases of constitutional idiosyncrasy, or in chronic cases, where the sulphate has been taken in large quantities. In convalescence from acute diseases, and in acute cases occurring in miasmatic districts, where anti-periodics form a necessary part of the medicinal regime, this new preparation might be used with much advantage.—*Louisville Medical News.*

* See page 3, General Circular, on the use of Cod-liver oil in Consumption.

Notes of Cases--Medical Reports, &c.

THE HYPOPHOSPHITES IN CONSUMPTION AND COGNATE DISEASES.

THERE can no longer remain a reasonable doubt of the therapeutical value of the Hypophosphites in the treatment of Consumption and cognate diseases, since the very general test to which they have been subjected during the past two years, and their rapidly extending appreciation by the profession, both in the Old World and in the New, establish them amongst the most important contributions which have been made to *Materia Medica* during the last century. It will not have escaped the attention of the careful reader of the *Treatise*, that, in all cases where *pure preparations* of these salts have been used, their effects have been prompt and radical, so that the physician who has most extensively exhibited them in his practice, has commended them with most enthusiasm, and has been most astonished by the happy results of his experiments.

It is a complete answer to the cavilers at "new things," to point to these numerous cases, as they so fully establish the extraordinary power of the Hypophosphites, *when pure*, over the tubercular condition, that they cannot fail of impressing upon all minds the manifest truth, that the *failures* which have been imputed to the remedy, are due solely to the meretricious compounds prepared by ignorant or mercenary apothecaries and chemists. The cases embodied in this appendix, it should be stated, are but *types* of several hundreds which are contained in an extensive business and professional correspondence.

An exhaustive statement of the evidence from this single source, would fill a considerable volume by itself; but, as Dr. Churchill has observed (*Ante p. 9*), "it is not so much the *number of favorable cases* as it is their *relative agreement* which gives weight."

But it is not strange that unfavorable results should sometimes get reported to the journals, when we consider the shameful circumstance that, in Boston, New York, Philadelphia, Cincinnati, Chicago, St. Louis, and New Orleans, and in many places of less note, some of the *most prominent apothecaries* have not only made combinations of the Hypophosphites, which are *explicitly condemned* by Dr. Churchill (Troy especially), but they have, with a wanton ignorance of the authority which they thus repudiate, *printed it upon their labels* that the remedy was "discovered by Dr. Churchill OF DUBLIN!!"

Dr. Churchill "of Dublin" is a distinguished writer upon Obstetrics, but he is not entitled to the distinction of having made the new discovery in Therapeutics.

In the light of such disclosures (which may be verified by the reader with little trouble), it ceases to be matter for surprise that the treatment which was supplied from *such sources*, failed of that consummate success which has uniformly attended the exhibition of a reliable preparation.

The attention of the reader is called, in this connection, to the statements of Dr. Churchill, at pp. 80, 81, 95, 96, and 101. These citations will show of what *vital necessity* the Author esteems the *purity of the salts*, and this necessity can not be too frequently nor too deeply impressed upon the mind of the profession.

It explains every apparent failure, and shows that no negative conclusion, based upon experiments in which so essential a condition of success has been neglected, is of the least value.

The failure to observe this condition, indeed, would have afforded a sufficient reason for rejecting the Reports of the Brompton Hospital, even if there were no other grounds (such as

have been shown), for regarding them as utterly without weight in determining the value of the new remedial agents proposed by Dr. Churchill.

REPORT OF CASES BY W. W. TOWNSEND, M. D.

CHATHAM, PA., 3d Month, 28th, 1870.

FRIEND J. WINCHESTER:—At the time of receiving your letter, requesting a report of the cases in which I had used the Hypophosphites, I was very much engaged both night and day. We have an epidemic of typhus fever, commencing last July, which has occupied all my time and attention. Many of the persons who have taken the Hypophosphites have not been under my immediate care—but most of the cases I have had an opportunity of examining, previous to their commencing the treatment. A detailed account of each case would be very interesting and instructive. This, however, I am unable to give, except in very few cases.

Thirty-six persons have obtained the medicine from me, twelve of whom have been under my own care. Five of them were, in my opinion, and in the judgment of other physicians, hopeless cases of phthisis, with irritable cough, copious expectoration of a purulent character, night sweats, and emaciation. *These cases were from one to three years' standing.* Auscultation and percussion developed sounds, which, taken in connection with other symptoms, gave evidence of a condition from which I HAVE NEVER, in seventeen years' practice, SEEN A SINGLE CASE RECOVER BY ANY OTHER TREATMENT. The usual dose was from five to ten grains a day. None of them have taken over three of the large bottles. Under the use of the Hypophosphites, *all the bad symptoms ceased;* they have gained flesh, and strength, and health—some of them BETTER THAN THEY HAD ENJOYED FOR SEVEN YEARS PREVIOUSLY.

The other cases under my care were in the incipient stage, and, in these, *all symptoms or traces of the disease have disappeared.* Of those who were not under my care, I have not heard of a single patient who did not express himself *benefited by the use of the Remedy,* although in some of them the disease was too far advanced to admit the possibility of recovery.

I presume I am as skeptical in medicines or specifics as most physicians: yet, from the experience I have had in the use of Dr. J. F. CHURCHILL'S REMEDY FOR TUBERCULOSIS, I would say to all who have any tendency to that disease: TAKE IT, AND THE SOONER THE BETTER, before there is disorganization. * * *

W. W. TOWNSEND, M. D.

P. S.—If the foregoing, or any part of it, is of any use to you, you may publish it in connection with my name, if you see proper.

FURTHER REPORT FROM DR. TOWNSEND.

Additional Cases---Remarkable Results.

CHATHAM, PA., 6th Mo. 12th, 1870.

FRIEND J. WINCHESTER:—Having obtained from thee a considerable quantity of Dr. CHURCHILL'S REMEDY FOR THE CURE OF CONSUMPTION, which I have used to some extent in my own practice, and dispensed to others, I feel it to be due to the community to state the results, so far as the cases have come under my own immediate notice, or I have my information from reliable sources.

CASE 1. — — —, aged 47 married, born in Chester county. Had a decided tubercular taint from his mother, who, together with all her brothers and sisters, died of phthisis. During the winter of 1851 he had a severe and protracted attack of typhoid fever, since which time his health has been on the decline. Took cold on the slightest exposure: cough and expectoration: pain in the left side of the chest: frequent chills, pains of a neuralgic character in various parts of the system: pulse becoming more and more frequent: loss of flesh and strength: increasing dyspnoea [difficulty of breathing on the slightest exertion]: frequent attacks of haemoptysis (bleeding of the lungs): percussion elicited a dull sound, and frequent respiratory murmur very indistinct. Although a very active business man, he had been compelled to relinquish all business.

Diagnosis.—Tubercles in the first stage of softening ; which was confirmed by the opinions of two eminent physicians of Philadelphia.

I directed him to take the Hypophosphites, commencing with one teaspoonful in the morning, and gradually to increase the dose. He was not able to increase the doses to more than ten grains, or to continue the use of the remedy constantly without increasing the hemorrhage.

The exact length of time he remained under treatment, or the total quantity he has used, I am not able to state, as I did not see him regularly. *But this I know : HE HAS REGAINED HIS HEALTH, and is now engaged in a laborious and fatiguing occupation.*

CASE II — — —, married aged about 40. This patient had, in February, 1858, a severe attack of pneumonia, from which he did not wholly recover, lost lung dull on percussion, and the respiratory murmur scarcely audible. During the following summer, he was subject to frequent chills took cold on the slightest exposure, or change of weather ; cough very troublesome, especially in the morning.

In the course of the following winter (1859) he commenced to expectorate a substance of a muco-purulent character, lost flesh and strength : pulse quick and jerking ; night-sweats ; with a slight rhonchus, or sub-crepitous sound upon auscultation.

Diagnosis—Tubercles in the first stage of softening

He now commenced the use of your "Preparation of the HYPOPHOSPHITES," in doses of five grains, twice a day, which was continued with short intervals, until he took *nearly two bottles of the large size*, when *NOT A VESTIGE OF THE BAD SYMPTOMS* (before stated) *COULD BE DISCOVERED, ALL PHYSICAL SIGNS HAVING ENTIRELY DISAPPEARED*

Over a year has now elapsed, and he *still retains his health and strength*. To use his own language : "I have better health since I took that medicine than for several years previously I AM WELL. THERE IS BLOOD IN THAT MEDICINE"

CASE III. — — — ; aged 25 years unmarried. This patient came to me from a distance. He was pale and emaciated, frequently clearing out his throat, said his cough troubled him very much at night ; that he had pain in his breast and under his shoulder-blades and was often very hoarse, that his health had been rapidly declining for about six months : was of a consumptive family : has had several attacks of hemorrhage, very short of breath on the least exercise : pulse 120, and weak. Upon examination, I found a sub-crepitant rhonchus throughout the bronchial tubes ; percussion dull.

Diagnosis—Tubercles in both lungs ; and that he was about to have an attack of hemorrhage—which soon after occurred.

After the bleeding had ceased, I advised him to take the HYPOPHOSPHITES. I did not see him again for three months, when he again called upon me. He had used, during this period, one large bottle of the HYPOPHOSPHITES, and *had gained twenty pounds in flesh*. Pulse 80, percussion and auscultation discovered no unhealthy nor discordant sounds. He said his *appetite was good*, and that he felt *AS WELL AND AS STRONG AS HE EVER DID BEFORE*. His appearance fully corroborated the truth of this assertion. He has passed the winter since I saw him, and I learn that *he still retains his health*.

I might extend my report by the statement of many more cases of (to myself) *EQUALLY SURPRISING RECOVERIES* from the use of this Remedy; but it would be simply useless to repeat what is already given. *I have no doubt, whatever, of the superior efficacy of the HYPOPHOSPHITES, in the treatment of Tuberculosis, OVER ALL OTHER MEDICINES, OR METHODS, HITHERTO DISCOVERED.* I repeat what I said in a former communication, that *I know of no medicine or treatment with which I have ever seen effected in this fatal malady anything more than a mitigation.* Yet, in *SIMILAR CASES*, under the use of Churchill's Hypophosphites, *as prepared by yourself, I HAVE SEEN MANY RESTORED TO THEIR USUAL HEALTH AND VIGOR.*

I do not wish to be understood as saying that this Remedy will cure in all cases or stages of Consumption. It is not, as many suppose, merely necessary to obtain the medicine, and take it under all and every circumstance. On the contrary, it ought to be administered under the direction and care of an honest, intelligent physician, who is the best judge as to the quantity, and also when to take the remedy and when to cease. Without this intelligent supervision, many cases will fail to be benefited that otherwise might have a different result.

I would here remark, that I have met with several invalids who told me they had been taking Churchill's medicines, who failed to revive any benefit whatever. Upon examination I found that one obtained a preparation made in Cincinnati, Ohio, and another in Wilmington, Del., both of which were entirely different from your "GENUINE PREPARATION." One of these spurious articles, proved to be Prof. Jackson's *Phosphates of Lime, &c.*, and the other had a combination of *Iron*, of which the patient took a table-spoonful three times a day, WITHOUT THE LEAST VISIBLE EFFECT! I mention these facts, within my own knowledge, to GUARD PATIENTS AGAINST IMPOSTURE.

In conclusion, I repeat that I might report many additional cases, of which those given are a fair type, of the results obtained by your Hypophosphites. I can state that over sixty persons have obtained the remedy from me, and of the entire number, *I cannot turn to a single case that has not been benefited by their use.* Several were in the LAST STAGE of disease, when no curative progress could be looked for: yet, even in these the patients expressed themselves relieved. In those which terminated fatally, there was an improvement of strength, increase of nervous force, stoppage of night-sweats, and amelioration in the general symptoms; so much so, in some instances, that both the patients and their friends were disposed to hope against my certain conviction and better judgment.

I have had many letters addressed to me, from different sections of the country, since your publication of my first brief report, and patients have come from considerable distances to consult me in regard to the treatment.

* * * * *

I am, very respectfully, your friend,

W.W. TOWNSEND, M.D.



REPORTS FROM NEW ENGLAND PHYSICIANS.

NEW ENGLAND AGENCY OFFICE, BOSTON, June 22, 1860.

DEAR SIR: Dr. BENJAMIN WEEKS, of this city, who has taken a very deep and patient interest in collecting the opinions of his numerous professional friends in New England, as to the value of the Hypophosphites in *Phthisis* and *Tuberculosis*, has generously permitted me to abridge a portion of the following report from his note-book. For the most part, the notes of Dr Weeks were collected, he informed me, during the months of January and May last: and are chiefly a record of informal verbal communications, divested of technical precision: and, though freely given, not designed to be presented as scientific reports of the cases to which they refer.

Perhaps, on this very account, they are the more valuable, as embodying *unreserved* expressions of professional opinion.

Too frequently, also, it is the case, that a report designed for the Scientific Convention is so overlaid with exceptions and qualifications, as to make it difficult to discover precisely what are the *real* opinions of its author upon the subject which he discusses.

I trust, therefore, that whatever may be the supposed deficiencies of the report, the gentlemen named in it will not be held responsible for them.

BOSTON, MASS.—Dr. Benjamin Weeks, recently used "Winchester's Preparation" in two cases of *Laryngeal* and *Bronchial Phthisis*: The first—a scrofulous and feeble patient, still more debilitated by a recent abortion, with attending hemorrhage and harassing cough—was cured by the use of a single large bottle. The second case—affecting the upper portion of the lung, accompanied with severe cough, hectic, dysmenorrhœa, a general nervous debility and prostration—has greatly improved, and is nearly recovered under the use of the second bottle.

Dr. Sunderland has prescribed the Preparation in several cases. He reports two cases of great nervous debility and prostration. One was accompanied with chronic inflammation of the bowels, which had long resisted other treatment, under different physicians. Both patients were cured in a short time by the use of the Hypophosphites.

Dr. Weld, of Jamaica Plain, is using it extensively "with success."

Dr. Morris Matteson has used the remedy in his own case, and is "highly pleased" with it.

Many of the leading physicians in Boston have obtained "Winchester's Preparation," most, if not all, of whom, are now using it in their practice in preference to any other preparations of the Hypophosphites. Among these, I may mention Drs. Thayer, McFarlane, Ware, Garret, Warren, Smyth, Pinkerton, Fuller, Goulet, Lee, and others. And in the vicinity of Boston, are Drs. Parker, of Melrose, Swan, of Dorchester; Fenlon, of Newtonville; Salisbury, of Brookline; Phinney, of Melrose; Babbitt, of Quincy; Warfield, of Holliston; Whitney, and others, of Framingham.

LAWRENCE, MASS.—Dr. Geo. W. Garland states that he commenced by using the Hypophosphate of Lime. He at first gave it in a case of Tubercular Phthisis, far advanced in the stage of softening; with frequent hemorrhage, purulent expectoration, and great emaciation. The case had resisted the ordinary treatment, and was considered hopeless. He commenced using the remedy in January last, when an improvement was soon perceptible, and now (23d May, 1860), the patient has every appearance of perfect health. Dr. G. also states that he prescribed it in the case of a lady, who had recently aborted, who had profuse hemorrhage, and who had also an alarming and harassing cough, was anemic, and exhibited great emaciation and debility. Under the use of the Hypophosphites she perfectly recovered. Mr. H. M. WHITNEY, druggist and apothecary, at LAWRENCE, gives the case of a young man in the last stage of Consumption, who had taken *five* bottles of Nichols' Hypophosphites (containing iron, &c.), with no benefit, and who, by the advice of Dr. Howe, has since used "Winchester's Preparation," "with decided benefit." Thinks he will recover under its use. Though the case was considered hopeless, the remedy has had a "wonderful effect."

E. G. Frothingham, Jr., druggist and apothecary, of HAVERHILL, writes, under date May 4th, 1860: "I am fully convinced of the great value of Winchester's Hypophosphites in Pulmonary affections, both from accounts given me by several physicians, and by several cases which have come under my own observation, two of which were considered hopeless, and both of which are now improving."

WEST AMESBURY, MASS.—Dr. Pattee reports a case of *Phthisis* and *Marasmus*, of long standing. The patient, a girl of twelve years, was reduced almost to a skeleton. Various remedies were used with no beneficial results. Five bottles of other Hypophosphites had been administered, but they seemed only to increase the hectic symptoms. Dr. P. finally ordered "Winchester's Hypophosphites of Lime and Soda," and, under the use of *two* bottles, she was entirely cured.

SOUTH ROYALSTON, MASS.—Dr. J. B. Gould writes, under date January 9, 1860: "I have used the Hypophosphites somewhat in my practice, but not *Winchester's Preparation*. I wish now to compare *his* with *other* preparations." And again, as to the *result*, under date February 6, 1860, he writes: "It is giving a high degree of satisfaction."

PORLTAND, Me.—Samuel H. Tewksbury, M. D., Physician to the United States Marine Hospital, says he has prescribed "Winchester's Hypophosphites" in some forty or fifty cases of Consumption, Chlorosis, Dyspepsia, Marasmus, &c., with the happiest results—having found them *superior to all others*. He speaks with enthusiasm of this Remedy, and is still using it, with increasing confidence in, all the diseases for which it is specially recommended by Dr. Churchill.

Dr. Eliphalet Clark, also of Portland, has prescribed "Winchester's Preparation" in a large number of cases of Tuberculosis, Chlorosis, Anemia, &c., with very satisfactory results. He refers to one case in particular—a clergyman—who had been laid up for two years; a severe cough, great emaciation, night-sweats, and all the more prominent symptoms of the last stage of Phthisis, fully developed. All the usual remedies had been resorted to without effect. Under the use of the Hypophosphites his IMPROVEMENT WAS DECIDED—night-sweats ceased, appetite increased, and gained in flesh at the rate of *two and a half pounds per week*; with a fair prospect of final recovery. Dr. Clark says the Remedy has NOT FAILED TO STOP THE NIGHT-SWEATS IN A SINGLE INSTANCE.

Dr. J. T. Dana, another eminent physician of Portland, has also prescribed Winchester's Hypophosphites in about fifteen or twenty cases, and is well pleased with their therapeutical effects. He gives them a decided preference over all other preparations of the kind—having tried them all.

NEW BEDFORD, MASS.—Dr. Chas. M. Tuttle states that he knows of no remedy equal to the Hypophosphites in *Pulmonary diseases, Chlorosis, Anæmia, &c.* Has been prescribing it for several months, and should be "unwilling to do without it in his practice."

FALL RIVER, MASS.—Drs. Fiske and Clarke are using "Winchester's Preparation," and report it "working well." They are not yet ready to report in detail.

TAUNTON, MASS.—Dr. S. P. Hubbard is using it a good deal. He formerly prescribed another preparation, but now considers Winchester's superior.

GRAFTON, MASS.—Dr. F. A. Bosworth has used it much "with invariably satisfactory results."

CONCORD, N. H.—Dr. James E. Sargent says the preparation answers his most sanguine expectations. He relates a case of *Abscess* in lower part of right lung—a case of *Phtisis Pulmonalis*. It was long in developing, but finally discharged profusely. The patient was much emaciated, with severe cough, hectic, and all the symptoms of *Phtisis*. Immediate improvement was manifest under the use of the Hypophosphites of Lime and Soda. Dr. S. reports the patient now in perfect health. Dr. Geo. Warren Smith, of Concord, writes under date May 28, 1861: "I have used 'Winchester's Hypophosphites' in several cases of *Phtisis*. In each case the cough subsided, the respiration improved, and the bulk of the body was increased. I have also used them in *Chlorosis* with marked success." Dr. A. Morrill, CONCORD, is using them with good effect. He is now prescribing it in two cases of *phtisis* far advanced. He thinks they have prolonged the lives of these patients through the winter, and both are now improving, with a fair prospect of recovery.

Dr. E. G. Moore, also of CONCORD, has prescribed the preparation in many cases of pulmonary and other affections, "with very good results;" especially so in a case of *Phtisis Pulmonalis*, with abscess, which is fast recovering. He will report this and other cases. He holds the remedy in "high estimation."

Dr. J. M. Graves, CONCORD, has prescribed it generally, "with satisfaction." He mentions a severe case of *Tuberculosis*, where the remedy gave relief, but fears the disease is too far advanced to admit of recovery.

Drs. Timothy Haynes, Ezra Carter, and others, of CONCORD, are using it with "excellent results."

DOVER, N. H.—Dr. Chas. H. Horsh has prescribed the Hypophosphate of Lime in two cases of *Tubercular Consumption*, both too far advanced to anticipate a cure. In one case, the remedy gave considerable relief: in the other, but little—thinks the lives of both patients were prolonged by its use—but both died. Also administered it in two cases of chlorosis—one, accompanied with profuse *Leucorrhœa*, *Pyspepsia*, and *Gastralgia*. Both patients were much emaciated, both immediately improved under its use, and both entirely recovered in a very short time. Dr. H. has used it in several other cases of more or less severity, and believes the remedy "an important addition to the *Materia Medica*."

Dr. A. J. H. Buzzell, of Dover, is using the preparation in a marked case of *Tuberculosis*, far advanced. The patient has been under the treatment four or five weeks; has rapidly improved, and now has a fair prospect of recovery. Drs. A. Bickford, P. A. Stackpole, L. G. Hill, and others, of Dover, are prescribing it "with good effects." They intend testing it further, and will report.

NASHUA, N. H.—Drs. E. & E. Colburn are using the Remedy, and think well of it. Dr. J. G. Graves is using it with "complete satisfaction." Dr. Woodbury is "well pleased with its effects, both upon *himself*, and Patients." Dr. Geo. Gray has prescribed it "in many cases;" has several now under treatment, and believes it "an excellent remedy for that class of Diseases for which it is recommended." Dr. I. H. Gibby is prescribing and selling the Remedy, and speaks decidedly as to its value. Nearly or quite all the Physicians in Nashua are using "Winchester's Hypophosphites," and assert, in general terms, their beneficial effects.

GREAT FALLS, N. H.—Dr. Chas. T. Elliott gives WINCHESTER'S HYPOPHOSPHITES great praise. Has prescribed it in several cases of *Tuberculosis*, "with entire success." He mentions one case, in particular, in the town of Rochester, where he was called in consultation. The case was considered incurable—all the usual remedies having failed. Dr. E. advised the Hypophos-

phites—“Winchester’s Preparation.” The patient began to improve, and, to the surprise of all, both Physicians and friends, is now well. Dr. E. reports him “entirely recovered” Dr. E. has also used it in *Chlorosis*, *Anemia*, &c., with like results. He will report these, and other interesting cases, in full. Dr. Chas. H. Shackford, of **GREAT FALLS**, is prescribing it extensively, and with “satisfactory results.” Drs. J. C. Hanson, Frank Tuttle, Edward H. Pratt, and others, of **GREAT FALLS**, speak in flattering terms of the effects of the Remedy in *Phtisis*, and cognate Diseases.

FRANKLIN, N. H.—Dr. K. L. Knight thinks it “the best remedy he can prescribe in Pulmonary Diseases.”

MASON VILLAGE, N. H.—Dr. Edwin Schofield is using it, “with the desired effects.”

As the above report is intended to embrace only the opinions of medical men, I omit the numerous cases of private persons, within my personal knowledge, who have been either cured or benefited by the remedy.

Yours, &c.,

WM. M. MASON.

J. WINCHESTER, 43 John street, N. Y.

ALCOHOLIC TREATMENT OF DISEASE.

Dr. Higginbottom finds that the Nottingham Board of Guardians have spent £430 during the past year in wines, spirits, and ale, and he thereupon remarks:—“I cannot look upon that expenditure, in any light, but as a sinful waste of the rate-payers’ money, and it has been the means of perpetuating intemperance, and producing poverty, crime, disease, and death, as a general result.”

He then goes on to say:—“I have particularly had my attention directed to alcohol, in the form of wines, spirits, ales, etc., for many years, with its effects on the human system, both in health and disease, and have endeavored to gain a thorough practical knowledge of the subject. I prescribed those stimulants, for the first twenty years of my practice, as customary with my Medical brethren. I have relinquished their use altogether for the last twenty-seven years, from a full conviction of their inefficiency, and their dangerous qualities as a medicine, even *before* the Temperance Societies had any existence; this has been corroborated by my subsequent practice, from the above period to the present time. I have found, by abandoning alcoholic stimulants altogether, acute disease has been much more readily cured, and that chronic disease has been much more manageable. I have never seen a patient injured by the disuse of alcoholic fluids, and have not heard from my professional brethren, or patients, that it has been the cause of a single death. I have no hesitation in affirming that the old system of blood-letting has destroyed hundreds of valuable lives, and I have less hesitation in affirming that the present plan of alcoholizing patients is *destroying its thousands*.” The views held by Dr. Higginbottom are, I believe, held by many a venerable Practitioner of our Art; and are, therefore, worthy of our serious consideration.—*London Medical Times and Gazette*.

EFFECT OF ALCOHOLIC STIMULANTS IN CONSUMPTION.—

DR. JOHN BELL, of New York, is the author of an able essay upon the effects of alcoholic liquors in tubercular disease, or in constitutions predisposed to such disease, which secured to him the Fiske Fund prize of two hundred dollars. It displays great research upon a subject of very grave interest. We have space only for the conclusions.

“1. The opinion, so largely prevailing, as to the effects of the use of alcoholic liquors, viz., that they have a marked influence in *preventing* the deposition of tubercle, is *destitute of any solid foundation*.

“2. On the contrary, their use *predisposes to tubercular deposition*.

“3. Where tubercle already exists, alcohol has *no effect* in modifying the usual course run by that substance.

“4. Neither does it mitigate the *morbid effects of tubercle upon the system, in any stage of the disease*.”

RELATION OF ALCOHOL TO DISEASE.—Chemical experiments have demonstrated that the action of Alcohol on the *digestive fluid* is to destroy its active principle—the *pepsin*; thus confirming the observations of physiologists, that its use gives rise to the most serious disorders of the stomach, and the most malignant aberrations of the entire economy.

It is evident that, so far from being the conservator of health, Alcohol is an active and powerful cause of disease. Interfering, as it does, with the *respiration*, the *circulation*, and the *nutrition*, how is any other result possible? Nothing can be more certain than that :

It is a powerful antagonist of the digestive process.

It prevents the natural changes going on in the blood.

It impedes the liberation of carbonic acid—a deadly poison

It obstructs the Nutritive and Reparative functions.

It produces disease of the liver.

It has a powerful affinity for the substance of the Brain,—being, indeed, essentially A BRAIN POISON. [Alcohol and the Constitution of Man, by Professor E. L. Youmans.] Published by D. Appleton & Co., New York.



DANGER OF IRON IN CONSUMPTION AND CHLOROSIS.

In a succeeding edition of the *Treatise*, we design publishing—if by any means it can be obtained—a full report, or synopsis, of the discussion, in the course of which M. Troussseau pronounced his remarkable opinions. No doctrine has been announced, during the present century, that deserves, or that will receive, profounder attention from the profession, than that which is here published :

"M. Troussseau has just given utterance to an authoritative and positive statement, which will, no doubt, surprise the profession everywhere. He declares that iron, in any form, given in chlorotic affections, to patients in whom the consumptive diathesis exists, invariably *fixes* that diathesis, and *hastens the development of the tubercles*. The iron may induce a factitious return to health, the physician may flatter himself that he has corrected the chlorotic condition of his patient; but, to his surprise, he will find the patient soon after fall into a phthisical state *from which there is no return*. This result, or at least its hastening, M. Troussseau attributes to the iron. The assertion is a most startling one. M. Troussseau is nevertheless, so certain of what he says, that he denounces the administration of iron in chlorosis as CRIMINAL IN THE HIGHEST DEGREE."—*Med. Correspondent of the N. Y. Times, in Paris.*



ON THE HYPOPHOSPHITE OF MANGANESE.

BY W. ELMER, M. D.

The functions of the *glandular system*, as well as the lymphatics, are at fault in Consumption; and hence the necessity of agents capable of influencing these functions.

For this reason, *Manganese* is an important agent in the treatment of Consumption. In its action, Manganese stimulates the glandular system, and quickens the functions of the lymphatics and lacteals.

Hence, in our opinion, the *Hypophosphite of Manganese* is most valuable in the treatment of Phthisis and Tuberculosis.

This salt, combined with others [Lime and Soda?] is peculiarly advantageous, especially when there are irritating cough and fever, and, we will add, is the most valuable preparation known in the cure of recent coughs and incipient Phthisis, and may be used in any stage of the disease with beneficial results.

The Hypophosphites of Lime and Manganese have great merit. We have used them not only in Consumption, but in recent coughs with much satisfaction.—*North American Medical Reporter.*

THE TESTIMONY OF ENGLISH PHYSICIANS.

Remarkable Evidence of the Efficacy of the Hypophosphites.

[At the very moment of going to press with this Edition of the Treatise of Dr. CHURCHILL, I had placed in my hands, by the politeness of the Publisher Mr W. A. Townsend, the proof-sheets of the forthcoming number of "Beaumont's Report of Practical Medicine" for July, 1860, from which I republish the following highly interesting and instructive Reports.

These Reports at once sustain the correctness and illustrate the fairness, of the strictures upon the Reports of the Brompton Hospital. Indeed each of them as specifically contradicts the absurd assumptions of Drs. Cotton and Quain, as if it had been particularly designed for that purpose. But while these medical gentlemen are explicit and unequivocal in the testimony which they bear to the extraordinary therapeutical powers of the Hypophosphites, they reveal a cautious conservatism in their conclusion, which will make their evidence all the more valuable to the profession; because this very conservatism is a guaranty of the *independence*, and an evidence of the *integrity*, of their observations.]

The Hypophosphites in Tuberculosis, Debility, Strumous Dyspepsia, Loss of Appetite, &c.

[REPORTED TO THE LONDON MEDICAL CIRCULAR.]

I have now prescribed the Hypophosphites in about twenty cases. They were in various stages of the disease, chiefly in the first and second stages; two were in the third stage. One case has taken the remedy twelve months; all the others about six months. They are still under treatment. So far from no physiological effect being produced, I have generally found, in each case, the following effects: A great increase of appetite, increase of animal heat (in some cases, not in all); a *marked diminution* of the expectoration, in every case: the patients also expressing a feeling of improvement in their breathing power—that they could fill their chest better with air. On making an examination of the chest with the stethoscope, I have found the moist clicks to diminish in number; in one instance, they disappeared entirely, and were replaced by vesicular breathing, perhaps somewhat harsher than natural; this was an instance where the disease was of limited extent, in the upper part of the right lung, but, nevertheless a well-marked case. The hypophosphites appear to act as respiratory excitants; and I should certainly be disappointed, upon testing their breathing power with the spirometer, if the volume of air inspired at each act of inspiration was not increased. I have not a spirometer, and, therefore, have not made the experiment; but, judging from the respiration becoming almost puerile in some portions of the lungs, when, before its administration, the respiratory murmur was so feeble and indistinct as to be scarcely heard, and also from the loss of breathlessness experienced by the patients themselves, I certainly should, from a consideration of the above phenomena, expect to find that such would be the case. Physicians connected with public institutions could easily settle this point.

In October last, I gave a young man, æt. 20, five grains, three times a day. He had all the symptoms of phthisis, had diarrhoea; was drenched with morning perspirations; had no appetite; and his loss of flesh and strength was so rapid, that it threatened to be a case of *galloping consumption*—there was unmistakable evidence of crude tubercle in the lungs. When he had taken the hypophosphites for a month, his appetite became voracious; he gained weight at the rate of *three pounds a week*, for three successive weeks, and felt so strong and well that he resumed his work as a factory operative, and has continued at it until the present time. I saw him again last Saturday (February 25th), he is now losing flesh, and has a dry cough, with partial aphonia—no night sweats. I advised him to rest, and resume the hypophosphites—with what results, time will show. No other remedial agent was used in this case, except nutritious diet.

A sister, æt. 25, of the last patient, has persevered with the hypophosphites for twelve months. She has had *chronic phthisis for five years*: it had been kept in abeyance by cod-liver oil, until twelve months ago, when, from some unexplained cause, her digestive organs would not tolerate the oil any longer, when she rapidly declined in health. I then gave the hypophosphites. The improvement was more marked and permanent than in her brother's case. I saw her again on February 25th, when she expressed herself as being *quite well—NEVER BETTER IN HER LIFE*. She had a robust appearance, and was very stout. *All the general symptoms have disappeared.* I had not an opportunity of examining the chest

So far from no effect being produced, I am in the habit of prescribing hypophosphites in any exanthematous condition of the system where loss of appetite and debility are the most prevalent symptoms.

The following case briefly illustrates their utility in *gastro-malnutrition*, attended with debility:

On June 14th, 1859, the treatment with hypophosphites began, his weight was 137 pounds; no appetite, and weak. June 20th, 141 pounds. August 13th, 145 pounds—his appetite and strength keeping pace with his increasing weight.

On January 14th, 1860, I gave the hypophosphites to a farmer, at 43, who had taken various tonics for a month, with no improvement to his appetite and strength.

On making an examination of his chest, I found evidence of a slight deposit in the upper part of the left lung. He had gradually lost flesh, and had been troubled with dyspeptic symptoms for six months. On the administration of the hypophosphites, his appetite gradually returned, and he began to gain weight, having gained four pounds in a fortnight.

Surely here is evidence of some physiological power? The *largest dose* I have given has been half a drachm [30 grains, a day, in doses of ten grains each. *Very few of my patients can take more than five grains* three times a day, without producing headache and transient feelings of fullness about the head. In one case, epistaxis came on. All my patients took plenty of out-door exercise when the weather permitted. No very satisfactory improvement took place in a less period than three weeks. I should be afraid to give a drachm-dose [60 grains] three times a day.

To recapitulate: I claim for the hypophosphites *a power of stimulating the appetite for food—which has taken place in every case*, a power of rapidly diminishing the expectoration in all cases under my observation, and, in some, completely arresting it; a power of increasing the expansion of the chest; and, theoretically, of being respiratory excretants; and they present us, at the same time, with “very efficient blood-generating agents.” My experience does not enable me to say they cure phthisis; but that they retard its progress, particularly that of *softening*, I am quite convinced; and that they are a useful auxiliary in the treatment of phthisis, whatever other power they may possess, HAS BEEN ESTABLISHED TO MY SATISFACTION.

Testimony of Dr. Dickson, of Jersey. His Visit to Dr. Churchill.

[REPORTED TO THE LONDON MEDICAL CIRCULAR.]

In the month of October last, while in Paris, I visited Dr. Churchill's Dispensary, and being satisfied from what I saw that there was something in his treatment of consumption, by the use of hypophosphites, on my return to this place I put the treatment in practice, and have found it so beneficial in the majority of the cases so treated, that I am induced to persevere. I have tried it in about THIRTY CASES, in every stage of the disease, and in the majority—say two-thirds—the improvement has been very marked. My experience has proved, that it is decidedly beneficial in the earlier stages of the disease, although one very material effect of the medicines, viz.: their power of checking night sweats, makes them very useful IN ALL STAGES. What convinced me most in the cases I saw under Dr. Churchill's care, was the fact that those who presented themselves at the Dispensary were generally those of the lower classes of society, who came there laboring under phthisis (as proved by auscultation and percussion) and who then returned to their daily avocations, bad ventilation, bad drainage, bad food (half the time, perhaps, nearly starved), and obliged to work for that food—therefore, I reasoned, if these cases improve, there must be something in the treatment. Since my return from Paris, I have requested several medical friends to try the treatment on their patients, and they have mentioned to me that the result was most extraordinary. THEY HAVE GIVEN THE TREATMENT A MUCH FAIRER TRIAL THAN DR. COTTON AND THE BROMPTON M.D.'S HAVE EVER DONE. Time alone can show how far the improvement may be permanent. My experience, however, satisfies me, that in the hypophosphites we have a powerful agent, and that, on the score of humanity alone, they ought to have a fair and impartial trial. I may mention that the results of the treatment on a near relative of mine, who has been for some months under Dr. Churchill's care, is as satisfactory as it is gratifying.

EXTRACTS FROM MEDICAL JOURNALS, &c.

"**HYPOPHOSPHITES.**—Whatever may be the estimate placed on Dr. Churchill's theory of the adaptation of this class of remedies to the cure of Phthisis, yet all will be impressed with THE IMPORTANCE OF GIVING THEM A FAIR TRIAL. The announcement of Mr. Winchester, in our advertising columns, wil. enable physicians to procure them, *prepared strictly by Dr. Churchill's method*, and thus test their value. Mr. Winchester is WORTHY OF ALL CONFIDENCE, and devotes himself enthusiastically to these preparations, in all their variety of combinations."

—D. MEREDITH REESE, M. D., J.L. D., *Ed. N. Y. Med. Gazette.*

" There is no disease in the long list that human nature is subject to, the treatment of which has occupied the minds of physicians so constantly, and for so long a period, as that of pulmonary phthisis. Time after time the discoveries of remedies have been announced. The compounds of iron, sulphur, iodine, cod-liver oil, etc., have been arrayed before the public, and had fair and persistent trials, and they all have failed to establish the virtues claimed for them, although we admit that many of them are exceedingly useful in palliating some of the distressing symptoms of this disease.

" At this point we find Dr J Francis Churchill, A PHYSICIAN WELL KNOWN TO THE MEDICAL PROFESSION, taking up the study of tuberculosis in 1855, while engaged in the practice of medicine at Havana. * * * Dr. Churchill, in his first statement, gives very detailed statements of thirty-four cases, nine of which were thoroughly cured, eleven relieved, and fourteen appeared to receive no benefit. If these relative numbers are to express what future practice is to be in the case of the Hypophosphites, THESE COMPOUNDS WOULD CERTAINLY BE SAID TO POSSESS GREAT VIRTUE. * * * With these facts before us, it certainly becomes the medical profession to give the *Hypophosphites a fair and persistent trial.*"—Drs. S. M. DEMESS and J. W. BENSON, *Eds. Louisville Medical News.*

" The use of that class of salts known as HYPOPHOSPHITES offers *the most direct and philosophical means of supplying the phosphorus to the system.* The small amount of oxygen in combination with this element in the hypophosphorous acid which unites with the alkaline carbonates, the bases of these salts, is favorable to easy decomposition in the economy. By the changes WHICH RESULT FROM FURTHER OXYDATION, nascent phosphorus and phosphorates are liberated. The phosphorus thus set free is certainly in a condition *most favorable to the fulfillment of its design and high office IN THE BRAIN AND NERVOUS SYSTEM.*"—*Boston Medical and Surgical Journal.*

" Whatever may be our conclusions with reference to the claims of Dr. Churchill for the Hypophosphites as sovereign remedies in tuberculosis, THERE CAN BE NO DOUBT AS TO THE VALUE OF THESE SALTS AS REMEDIAL AGENTS."—*American Medical Monthly (N. Y.).*

" We now see the *rationale* of the employment of the Hypophosphites of Lime and Soda, recommended by Dr. Churchill, in the treatment of consumption—THEY NOT ONLY ACT AS ABSORBENTS, BUT REPAIR OR RETARD THE WASTE OF TISSUE."—H. P. DE WEES, M. D., New York (*in the American Medical Monthly*).

" The recent recommendation, by Dr. Churchill, of the use of the HYPOPHOSPHITES in the treatment of Phthisis, is now undergoing a general test by the medical profession. * * * From my own observation and inquiry, patients using the hypophosphites have experienced marked relief from many of the annoying symptoms attendant upon Phthisis."—J LAWRENCE SMITH, M. D., Professor of Chemistry in the University of Louisville. (From the *Louisville Medical News.*)

" This medicine is scientifically prepared, and reliable. We have used it in our own practice, in Phthisis Pulmonalis, and other forms of disease, with very satisfactory results. * * * In sixty-eight cases in which this remedy was given, thirty-seven were in the incipient, and twenty-three in the second and advanced stages of consumption, the remainder were beyond hope. With the exception of the latter cases, which were much benefited, ALL BUT THREE, which are still doubtful, RECOVERED PERFECTLY"—*North American Medical Reporter.*

" On every side we see our brethren take hold of the HYPOPHOSPHITES, for the purpose of giving them a fair trial: and, as far as we know, THE RESULTS SEEM TO BE ENTIRELY FAVORABLE, confirming those already obtained by Dr. Churchill."—Drs. J. L. KIERNAN and W. O'MEAGHER, *Eds. N. Y. Med. Press.*

APPENDIX

TO THE

THIRD EDITION.

REMARKABLE CURE OF SPASMODIC ASTHMA, COMPLICATED WITH SEVERE PULMONARY DISEASE.

The attention of the reader, and especially of all sufferers from a most distressing malady—SPASMODIC ASTHMA—need hardly be called to the following graphic letter from W. W. TOWNSEND, M. D., reporting *his own experience* in the use of “WINCHESTER'S PREPARATION OF THE HYPOPHOSPHITES.” It may well be regarded as one of the most remarkable cases ever reported :

CHATHAM, Pa., 7th mo., 1st, 1860.

FRIEND J. WINCHESTER : Having been afflicted with Spasmodic Asthma for *more than twenty-five years*, and suffering as much as mortal man could bear—for I cannot believe there is an individual living who has suffered more than I have—and having at last been RELIEVED, nay, CURED, by the use of Churchill's Hypophosphites, I deem it a duty I owe to suffering humanity to give publicity to my case. This I shall do in as few words as possible ; for, to give a full account of the scenes through which I have passed, and the various remedies and treatment to which I have been subjected, would require a volume.

I am a descendant of long-lived and healthy ancestors, and, during my minority, was robust and athletic—weighing, in my twenty-first year, 175 pounds. During that year, I contracted a severe cold, for which I used no remedies whatever, and which terminated in Asthma. For several years, though able to attend to business, I lost flesh, and had severe exacerbations spring and fall.

The winters of 1842-3, and 1843-4, I spent in Philadelphia, and was partially exempt from severe paroxysms. After my removal from the country, in the spring of 1844, the attacks were renewed with greater severity than I had ever before experienced ; and, *for fifteen years following, I NEVER LAID DOWN TO SLEEP, AND AWOKE, WITHOUT A SEVERE SPASM.*

I became emaciated, and reduced in weight to 113 lbs. For many years, during this period, I do not believe I slept more than four hours in each twenty-four, and never laid down without having Stramonium leaves, tobacco, a pipe, and nitrous paper within my reach ; for, after trying every remedy of which I could avail myself, I settled upon these as giving the most speedy relief—having long ceased to look for anything permanent.

In the month of May, 1859, after being much exposed, I was attacked with chills, followed by fever, pain in the right side of my chest, and, in a few days, I commenced to expectorate profusely a substance of a moco-purulent character. Alarming symptoms rapidly developed themselves—such as shortness of breath, night-sweats, hectic fever, &c. while I was becoming more and more debilitated and emaciated every day.

At this time I commenced taking the Hypophosphites, at the dose of one teaspoonful morning and evening, while eating, increasing gradually to two teaspoonsfuls at each dose. By the time I had used *one large bottle* the cough, expectoration, hectic fever, and night-sweats HAD ALL CEASED. I slept soundly all night ; appetite good, and IN ONE MONTH I GAINED TWENTY-FIVE POUNDS. I am now twenty pounds heavier than I have been for sixteen years.

Over a year has elapsed since I began the use of the Hypophosphites, and I REMAIN WELL, having had *no return of the Asthma*, although greatly exposed to the inclemencies of the weather both night and day. The disease *may* return—I cannot but fear it ; but, if it should, I shall feel that the release I have had for one year from its terrible piroxysms IS ENTIRELY ATTRIBUTABLE TO THE HYPOPHOSPHITES, and that I am amply repaid, and will try again.

I am aware that most asthmatics get better or worse about the age of 45. I grew worse, I am now in my 52d year.

W. W. TOWNSEND, M. D.

Additional Cases.

I have heard from other cases of Asthma, the details of which I do not here give.

1. This case was of thirty years' standing—very much relieved, but not cured.

2. Of thirty-five years' standing—with same result.

3. A case of 6 years, the greater part of which time the patient was confined to the house and treated for Consumption. He had taken three bottles of *Phosphate of Lime* WITHOUT ANY BENEFIT. At my suggestion this patient began the use of the Hypophosphites. He soon GREW BETTER, and able to attend to the management of his farm, doing as much work as any of his neighbors—looks well, and *has gained flesh* as well as *strength*. It is now over a year since he took the remedy, and HE IS STILL WELL.

4. A lady, subject to *hay Asthma*, or acute attacks, during the haying season, for many years. She commenced the use of the Hypophosphites the present summer, previous to haying, and, although exposed to the odor of new hay the whole season, has not only escaped an attack, but *has experienced a great improvement in her general health*, and gained several pounds in weight. She left the neighborhood soon after harvest, and I have not heard of her since.

5. This is a case put under treatment within the past month. The patient, a male about 80 years of age, has been an asthmatic the greater part of his life, and had tried various remedies. He says: "I never took any medicine in my life that *gave me so much and such prompt relief*. I am ENTIRELY RELIEVED SINCE I TOOK IT THE FIRST DAY."

W. W. T.

EXTRACTS FROM MEDICAL CORRESPONDENCE.

WEST AMESBURY, Mass., Oct. 13, 1860.—"I have been using your Preparation of the Hypophosphites: *the effect is all I can desire or expect from any Medicine*. I find my patients IMPROVING when taking the remedy: would they have improved in the use of any other medicine, other things being equal? I THINK NOT.—A. F. PATTEE, M. D.

PLATEA, Erie Co., Pa., Aug. 23, 1860.—"I have used your Preparation in about every case treated by me, with nearly uniform success; and, in some cases, WITH MARVELOUS EFFECT, when it seemed hope had almost fled. In Nervous Debility, it is ALL-POTENT, acting like a charm. I could mention cases that would astonish the most credulous."—J. S. ST. JOHN, M. D.

"THE Hypophosphites, as far as I have used them, HAVE ACTED WELL, very much relieving me, and *curing my little boy*, who was suffering from marasmus, with a decided strumous dia-thesis. In the other cases in which I have used the remedy, *a marked improvement in all the symptoms has been noticed*. * * * I am led to believe it ONE OF THE VERY BEST REMEDIES in Tuberculosis that we possess. The night-sweats cease, the appetite improves, the blood is enriched in those constituents which are so essential to health, and which are deficient in those persons predisposed to consumption, viz., *organizable fibrine* and *healthy red corpuscles*."—A. HURD, M. D., Oxford, Ia.

"I HAVE used the Hypophosphites, principally in tubercular disease, but also in Chlorosis, and in diseases attended with nervous debility. I consider them the most efficient blood-generating agents with which I am acquainted, and believe they also exert an important influence directly on the nervous system, of a TONIC character. They exert an important remedial influence over tubercular disease, by IMPROVING THE NERVOUS STRENGTH AND INVIGORATING THE NUTRITIVE FUNCTIONS. Combined judiciously with air and exercise, care being taken to keep the bowels and skin in proper condition, THEY SEEM TO ME TO BE INVALUABLE."—A Physician, Morristown, N. J.

DR. CARTER, of Urbana, Ohio, was for six weeks afflicted with fever, exhausting night-sweats, hurried respiration, loss of flesh and appetite, and a distressing cough—all the signs, indeed, of Consumption. He used all the resources of his own skill, without avail, and was supposed by himself, and pronounced by his medical friends, to be in the first stage of *phthisis*. He began the use of "Winchester's Preparation" of the Hypophosphites. In a few days his appetite returned, his pulse was greatly reduced, his respiration was unobstructed, and his cough had entirely disappeared. In a little more than a fortnight, he had gained eight pounds of flesh!

GENERAL REPORT OF THE RESULTS OF THE HYPO-PHOSPHITES IN OVER THREE HUNDRED CASES.

[It is with peculiar satisfaction that I call the attention of the professional reader to the following communication from Dr. Harrison. When it is known that Dr. H. was, probably, the first physician in the United States who tested the Hypophosphites by the treatment of himself, *when in a hopeless stage of tubercular consumption*, and that he has since prescribed the remedy in many hundreds of cases, *WITH ALMOST INVARIABLY FAVORABLE RESULTS*, the value of the testimony will be conceded by all unprejudiced minds. When professional men, eminently conservative in their opinions, and careful in their observations of the effects of the Hypophosphites, give them so unqualified an approval, as Dr. Harrison and others have done, the universal adoption of this treatment, in pulmonary diseases and other morbid conditions of the system, (to the exclusion of all previous methods, *of uncertain efficacy*), must rapidly take place.]

Important Letter from H. R. Harrison, M. D., of Staten Island.

PORT RICHMOND (STATEN ISLAND), N. Y., Nov. 24, 1860.

DEAR SIR : Having had an experience of several years in the use of the HYPOPHOSPHITES, both on myself and in my practice, I think it my duty to the community, to yourself, and to the profession, to make known the results.

Phtisis Pulmonalis, in the district in which I reside, is chiefly hereditary—transmitted from parent to child ; and it is, therefore, from *that* cause, less amenable to treatment. If this be so—and I believe almost every physician will agree to this statement—you will perceive that the HYPOPHOSPHITES have been submitted to a severe, even a *critical*, and (I think) an *impartial* test ; without other object in view than to find out what was the *CURATIVE POWER* of the Remedy, if it possessed any, and to benefit suffering humanity by the use of it.

In November, 1857, I obtained a few ounces of the HYPOPHOSPHITES of Lime and Soda, through the kindness of a friend, who had just returned from Paris, before you commenced the manufacture of them in the United States. From the time you engaged in their manufacture, however, I have prescribed, and recommended, your preparations, *to more than three hundred patients*. In the greater number of these cases, I have been able to note, personally, the effect produced by the use of the Remedy.

I do not, at present, intend to make a detailed report of particular cases, or their symptoms, but to state the **GENERAL RESULT** of the whole number treated. I commenced the treatment, usually, with five grains of the Hypophosphate of Lime, and two of Soda, in *solution*, three times a day—increasing, in the same proportion, up to twenty grains three times a day. I found, however, that many could not bear these doses, and I reduced them to a quantity that could be taken without inconvenience, which I found to be from ten to fifteen grains at a dose.

This treatment, *if persevered in*, almost **INVARIABLY RESULTED IN DECIDED AND PERMANENT IMPROVEMENT**. I found, in nearly every case in which large doses were continued, that uneasy symptoms were produced in the head—such as dizziness, and ringing in the ears ; followed, frequently, by bleeding from the nose. When the patient was subject to the piles, the use of the HYPOPHOSPHITES, in large doses, usually provoked their return, sometimes accompanied by hemorrhage.

No medicine, that I have ever used in the treatment of pulmonary diseases, has produced *anything like the same favorable results* as the HYPOPHOSPHITES. Formerly, my patients lingered from six to eight months, and then dropped off; but now, under the use of this Remedy, THEY GET WELL, or SO GREATLY IMPROVE AS TO APPEAR IN PERFECT HEALTH. After its use for a few days, there takes place a **GENERAL IMPROVEMENT IN ALL THE SYMPTOMS**; the cough grows easy ; the night sweats cease, the diarrhea is checked, and the appetite improves;

and there follows AN INCREASE OF FLESH AND STRENGTH, and a *healthful vivacity and cheerfulness of spirits*, which I HAVE NEVER SEEN ANY OTHER MEDICINE PRODUCE.

Out of all the cases which I have treated during a period of two years, numbering, as I have before said, more than THREE HUNDRED, or of which I have had personal knowledge, I can report but six failures. In these cases, the Hypophosphites did not appear to relieve the symptoms in any degree.

The reason why I have had so few fatal cases of Consumption, since using the HYPOPHOSPHITES, is, that in most cases of incipient disease, or where there existed a marked hereditary predisposition, early and energetic treatment was resorted to.

The Remedy, of course, acts with much greater *certainty* and *promptness* in the incipient, than in the more advanced, stages; but its efficacy is UNDOUBTED IN EVERY STAGE, as is seen in the *decided amelioration of all the more aggravated symptoms*, even where a favorable prognosis can not be entertained.

If this Remedy exerts the remedial power over tubercular Consumption, and other morbid conditions of the system, which the discoverer claims, and which my experience so emphatically affirms, ought not the Profession, in the interests of humanity and science, and for the glory of our noble art, to accord it the "fair and impartial trial" which Dr. Churchill so justly demands? It is in this way, only, that we can either demonstrate the value of the Hypophosphites as therapeutic agents, or show the fallacy of the claims so confidently put forth in their behalf.

With this Remedy in my hands, I have accomplished more, in three years, than with all the other means which I have employed during my professional life. Under its use, *I have seen my patients getting well, day by day*; I have seen them IMPROVING IN FLESH AND STRENGTH, when, before, they were considered in a hopeless stage of Phthisis.

In conclusion, I would say, that I can honestly recommend your "Preparations" of the HYPOPHOSPHITES to the Profession, as remedies of GREAT POWER, whether used as *prophylactics*, or in *arresting the graver symptoms of tubercular disease*. Should my testimony, founded upon a personal and professional knowledge of the value of the HYPOPHOSPHITES, be of any service to you, or assist you in placing them in the hands of those who are suffering from the most terrible scourge of the human race, I shall be content.

At an early day, when I have more leisure, I will prepare for you a report of my own case, and embrace more particular reports of many other cases as they came under treatment.

Very respectfully yours,

J. WINCHESTER, 36 John st., N. Y.

H. R. HARRISON, M. D.

CASES REPORTED BY S. F. URQUHART, M. D., OF TORONTO, C. W.—SURPRISING CURES.

TORONTO, C. W., 14th Nov., 1860.

DEAR SIR: Notwithstanding the short time I have been selling your Preparation of the HYPOPHOSPHITES of Lime and Soda, I am happy in being able to testify that the success of the Remedy has exceeded the most sanguine expectations of almost all who have used it in this quarter. As under, I send you a statement of facts handed to me by the Rev. James Edgar, M. D., Pastor of the Alice-street church of this city:

" Having used 'Winchester's Preparation of Lime and Soda,' for incipient and confirmed Phthisis Pulmonalis and Bronchitis, I deem it a duty to add my testimony in favor of the medicine as a curative agent for the above complaints. From a variety of cases I select the following:

" Mr. M.— Bronchitis of nearly two years' standing. The case was treated, in the first place, with Tartarized Alumony, Morphia, counter-irritants, and cold bathing. Little or no success. Blue mass and compound squill pill were then resorted to; these also failed. Beach's Medicines also failed. The Hypophosphites were used—the result was most satisfactory. The voice became natural, the cough erased, and the patient was enabled to resume his labor, after having been laid aside for a twelvemonth."

" Mrs. C.— Consumption of fourteen or fifteen months' standing. Symptoms night sweats, hectic fever in the afternoon, curved finger nails, cough, pain in the chest and side,

"bloody expectoration, general debility. Gave Beach's Pulmonary Syrup—it failed. The Hypophosphites were used. The COUGH CEASED. The alarming symptoms one by one gave way, and the PATIENT HAS REGAINED IN A GREAT MEASURE HER FORMER SPRIGHTLINESS, APPETITE, FLESH, and VIGOR. I watched this case with great interest, and was highly gratified with the action of the medicine.

"Miss T—— : Consumption in the second stage ; cough, night sweat, copious expectoration, pain in the chest, chills and flushes, rapid wasting of the flesh, and the other symptoms premonitory of the close of the disease. Gave the Hypophosphites : ordered extract of beef, cold bathing, and friction over the region of the chest and back. Two bottles of the medicine were used, and the patient DEEMED HERSELF WELL AGAIN. After months of testing, no appearance of the disease is manifest.

"This case is peculiarly convincing of the value of the Hypophosphites, inasmuch as both the parents of the young lady are predisposed to consumption. One of her grand-parents died of the same disease.

"Miss T—— : Incipient consumption ; great loss of physical vigor ; wasting of flesh ; loss of appetite ; restlessness ; loss of sleep from hard, dry, incessant cough. Various means were used ; all failed. Took one bottle of the Hypophosphites, with the most pleasing results. RAPID RESTORATION TOOK PLACE, AND THE HEALTH CONTINUES GOOD.

"I have used the Hypophosphites in other complaints, with the best results. In scrofulous cases, in general debility, in nervous prostration, and where there was an impoverished condition of the blood, THEY WERE INvariably SERVICABLE.

"With proper care and perseverance, where there is sufficient stamina left to get up a re-action, I regard the Hypophosphites of Lime and Soda as prepared by Mr. Winchester, ALMOST INFALLIBLE FOR CONSUMPTION.

"TORONTO, C. W., Nov. 12, 1860.

JAMES EDGAR, M. D."

The following is from a young gentleman of this city, who has used your medicine :

TORONTO, Nov. 8, 1860.

Dr. S. F. URQUHART—*Dear Sir* : It gives me great pleasure to add my testimony to the efficacy of Winchester's Preparation of Churchill's Hypophosphites of Lime and Soda. I have been afflicted for the last seven years with a hard cough, spitting large quantities of phlegm and corrupt matter, daily, and of course losing flesh and gradually getting weaker.

I was advised by a friend (after all other remedies had failed), two months ago, to try the Hypophosphites, which I procured from you. I can say that, after using four bottles of it, I am quite another person. My cough is completely gone, the spitting, or wasting of the lungs, stopped, and altogether I AM MUCH BETTER AND STRONGER THAN EVER I WAS.

To all such as are afflicted in the same manner, I would say try it ; and try it at once, before disease has passed the effort of human skill. I consider it, under the blessing of Heaven, the greatest antidote to that fearful scourge, CONSUMPTION, which has ever fallen to the lot of man to possess.

I remain, dear sir, yours truly and sincerely,

ROBERT T. CAMERON.

The above communications, which I forward to you with great pleasure, show the high repute which Dr. Churchill's New Treatment is acquiring in this Province. The demand for your "Preparation" is steadily increasing, and I have many applications for agencies in other towns.

I am, dear sir, yours, most truly,

J. WINCHESTER, 36 John st., N. Y.

S. F. URQUHART, M. D.

CASES REPORTED BY REV. D. F. EWELL, M. D.

WARWICK, Cecil Co., Md., Nov. 26, 1860.

* * * You request me to give you some account of the cases treated by me with your Hypophosphites. I will do so with pleasure, stating, at the same time, that for the last four years I have been engaged in the ministry, and that my first acquaintance with your "Preparation" was in connection with my pastoral visits to one of my members, whom I found, as I supposed, in the very last stage of consumption.

CASE I. This patient, a lady, was regarded by her physician to be in the last stage of Phthisis. As a last resort, he recommended the use of your Hypophosphites. In two weeks after commencing their use, she was IMPROVING SO RAPIDLY AS TO ASTONISH MYSELF AND ALL WHO KNEW HER. I called upon her physician, who gave me one of your circulars.

This was in spring of 1859. This lady was soon able to leave her bed and attend to the duties of her household. She is still living, and in the enjoyment of tolerable health, and I am sure it is owing to your Preparation, under the blessing of God, that she is now alive.

CASE II. About the same time I called to see Mr. Isaac Walker. Found him confined to

his bed, with all the symptoms of Phthisis Pulmonalis, having had several attacks of hemorrhage, and losing a great quantity of blood. He was then under mercurial treatment. I advised him to try your "Preparation" of the HYPOPHOSPHITES, and ordered it for him. The beneficial effects were as *remarkable* in this case as in the previous one. His symptoms rapidly disappeared, and a *complete restoration of his health followed*. He is still living, and I have heard him say that HE FELT AS WELL, since taking your medicine, AS EVER HE DID IN HIS LIFE.

From my knowledge of these two cases, I have felt it my duty to recommend the HYPOPHOSPHITES to all consumptives that I have met. Many have been induced to try them, and I am happy to inform you that *in every case* benefit has been derived from their use; NOT A SINGLE FAILURE HAS COME UNDER MY OBSERVATION.

I am doing what good I can by making known this great Remedy to the afflicted; and shall continue to recommend it, with all confidence, to those suffering from diseases of the lungs, or of the nervous system. Should I ever resume the practice of medicine, I should always keep a supply of your "Preparation" of Dr. Churchill's Remedies on hand. If this letter, or any part of it, will be of use to yourself, and to the cause of humanity, you are at liberty to publish the whole, or any part, as you think best.

J. WINCHESTER, 36 John st., N. Y.

D. F. EWELL, M. D.

CASES REPORTED BY W. F. CLARK, M. D.

[The following interesting Report from Dr. Clark, of Lowell, Ohio, is one of the earliest received by me, in regard to the *efficacy* of the HYPOPHOSPHITES, in the treatment of tubercular consumption. Dr. C.'s own case is of an unmistakable diagnosis; but the results are more than sustained by later reports.]

LOWELL, Ohio, August 18, 1859.

J. WINCHESTER,—Dear Sir : * * * * I inclose you a very brief statement of *my own case*, and of a few of my own patients. I would give you a list of cases, but I have not had time to detail them. Yours, truly,

W F. CLARK, M. D.

CASE I.—Commenced with Pleurisy, four years ago, in the winter, followed by effusion of the left pleura, with distension of the chest, for several months. After a mercurial course, absorption took place, and contraction of the chest, followed with all the symptoms of pneumothorax, cough distressing, severe pain in the region of the heart, difficult and hurried respiration, pulse rapid, with chills, fever, &c.

Was better at times, until about eight months ago, when the symptoms indicated hepatization of the inferior half of the left lung; cough hard and dry; respiration hurried; pulse 120; coldness of the extremities; tongue furred; no appetite; *no relief from treatment*.

During January last, symptoms became aggravated; pulse 125; night-sweats; diarrhoea; partial loss of voice. Stopped former treatment—tonics, cod-liver oil, &c.,—and began the Hypophosphites of Lime, Soda, Potash, and Iron, prepared by Blair & Wyeth, Philadelphia. Continued the use of this preparation about three weeks WITHOUT ANY BENEFIT; *grew worse gradually*; suspended treatment about eight or ten days.

Procured "Winchester's Preparation of the Hypophosphites;" took four teaspoonfuls daily, one before each meal, and at bed-time. Symptoms at this time were as follows: Cough severe; pulse 130; chills and fever each day; diarrhoea and night-sweats; respiration hurried; weight 121 lbs. HAD BUT ONE NIGHT-SWEAT after I commenced the use of this Preparation: APPETITE BETTER THE THIRD DAY, DIARRHOEA ARRESTED DURING THE FIRST WEEK.

At the end of the second week, pulse 125; cough still unimproved; feel stronger and sleep better; weight 125 lbs. Continued same treatment two weeks longer, when I took a violent cold; bad headache; cough no better; weight 122 lbs.; pulse 128. After three days discontinuance, resumed treatment, and continued without interruption about one month; weight 146 lbs.; cough better; pulse 85; appetite good.

Continued treatment, at intervals, about one month longer, when *my cough had entirely ceased*; pulse 70; weight 150 lbs. HAVE BEEN QUITE WELL EVER SINCE *** My case was regarded as hopeless by physicians and friends, and even by myself, under the "old treatment." I am

now able to ride, in attending the sick, as many miles, perhaps, in a day, as any other Physician in the county.

CASE II.—DECIDED IMPROVEMENT.—Mr. H. took a violent cold two years ago; has coughed ever since; his mother's family consumptive, several having died from tubercular disease; patient much emaciated; appetite poor; pulse 132; night-sweats; hectic fever; no diarrhoea; voice hoarse and husky; expectoration profuse; pain in the apex of both lungs. *Diagnosis.*—Tubercles in the superior portion of both lungs. Ordered the HYPOPHOSPHITES in teaspoonful doses three times a day before eating. After two weeks' treatment the symptoms were: pulse 92; cough decreased; pain in the chest relieved; night-sweats entirely ceased; appetite better; sleeps well; extremities still cold; voice unchanged. Continued treatment four weeks longer, at which time *the patient was improved in all his symptoms*; cough diminished; feels much stronger; pulse 75; was able to resume his usual employment moderately.

CASE III.—“AS WELL AS EVER.”—Mrs. S. suffered from a bad cough during last winter (her family consumptive); emaciation, rapid pulse, prostration, copious expectoration, &c., were most prominent symptoms. Gave the Hypophosphites about four weeks, WITH MARVELOUS IMPROVEMENT. Discontinued treatment. She seems now to be as well as ever.

CASE IV.—“ENTIRELY RECOVERED.”—Mrs. W. has had throat trouble and severe cough occasionally for some time; no appetite; nervous debility; pulse considerably accelerated; pain in the chest, often very severe. Gave the Hypophosphites, 15 grains daily, for about two months. THE PATIENT IS ENTIRELY RECOVERED.

CASES REPORTED BY HON. WM. W. VALK, M. D.

* * * Referring to the first case put under the use of the Hypophosphites by me, I have already said *the effect was remarkable and decided*. The patient, however, died; having, in my opinion, been too far gone for any reasonable hope of saving her.

In a second case, a Mrs. M.—, the use of the medicine was attended with VERY BENEFICIAL RESULTS. She had every well-developed symptom of tubercular Phthisis, and had been suffering for over two years. So decided was the effect of one small bottle, that she expressed her full confidence in its powers, and continued its use. She weighed 92 pounds at the commencement of treatment, and gained eleven pounds in sixty days. The cough became less, the appetite greatly improved, and when she left here, in September, she regarded her recovery as very encouraging.

I am satisfied the HYPOPHOSPHITES have great power, and unquestionably occupy the first rank, as curatives, in Consumption and cognate diseases. * * *

CHESTERTOWN, Md., Nov. 18, 1860.

W. W. VALK, M. D.

FURTHER EXTRACTS FROM CORRESPONDENCE.

“CHATHAM, Pa., Oct 20, 1860.—* * Thee may say to all, *there is no Asthma troubling me*. I believe my health is as good as any man of my age, and that I can go through as much exposure and fatigue as any one. I AM GAINING IN WEIGHT AND STRENGTH.—W. W. Townsend, M. D.”

MONROE, Ill., July 28, 1860.—* * Having used your preparation of the Hypophosphites for nearly two years, in my practice, I can say I believe it to be *the best remedy for chronic pulmonary diseases ever offered to the profession.* J. R. VAN VOORHIS, M. D.

W. H. CARTER, M. D., of Bradford, Vermont, under date of June 26, 1860, says: “I am more confirmed in the belief of the *superior efficacy* of this preparation than I have ever been before. I watch its effects with much interest.”

WOLCOTTVILLE, Ia., Dec. 10, 1860.—* * The Hypophosphites have benefited me much. I cough less than I have for years during winter; indeed, I hardly cough at all. My digestion and appetite have been good from the commencement of taking the Remedy, and my nervous system seems pretty nearly restored.

CASES REPORTED BY J. S. ST. JOHN, M.D.

[By permission of Dr. St. John, I make the following extracts from a letter received from him in January, 1861. Dr. St. John has prescribed the Hypophosphites for two years past, and carefully noted the results, some of which are now given to the profession and the public.]

PLATEA, Erie Co., Pa., Jan. 8, 1861.

CASES I. and II.—These were two females, aged respectively 19 and 22 years, whom I was called to treat at the same time. The eldest had been under treatment by the usual methods for some time, without benefit. An examination showed tuberculosis in an advanced stage—the cough and respiration producing sounds indicating a most unfavorable prognosis. There has been a total suppression of the catamenia for over six months; night sweats, profuse, with alternating fever. All hope of recovery had been abandoned by her friends and attending physician, when I was urged and reluctantly undertook the treatment of the case. Commenced with five-grain doses of the Hypophosphites, twice a day, increasing gradually to fifteen grains daily.

The other and younger patient had slight cough, some fever, night sweats, appetite poor, much restlessness at night, extremities cold, and suppression of catamenia for four months. Treatment the same.

Both patients improved rapidly under the use of the Remedy; but were imprudent in diet and exercise. The youngest rode out on horseback, exposed to the chilly evening air, took a heavy cold, and died of hemorrhage of the lungs. The other could not be induced to pursue a proper course of diet, but ate the most unwholesome food—such as was unfit for a healthy person. Ceased treatment. The patient died in four weeks. I have no doubt that, had they been prudent, both would have recovered. This was also the opinion of their former physician.

CASE III.—Mr. ——, 45 years of age, had been ill from an attack of ship fever, while sailing on the South American coast and the West Indies, and subsequently from bilious complaints. The symptoms were discouraging.

This patient had determined to cease all further medical treatment as a useless expense, having received no benefit; "would not give two cents to have his life prolonged." On the importunity of a friend, he consented to consult me. Expressing the opinion that his case was not entirely hopeless, treatment by the Hypophosphites was commenced with five grain doses twice a day. In ten days the patient called on me again; *I was astounded at his improved appearance.* He said: "Now I want to get well you can cure me. I begin to have comfort and enjoyment."

Continued the treatment, increasing the dose to fifteen grains daily. In six weeks he had gained so remarkably, that he resumed work, overdone, and took a violent cold, which prostrated him. I was sent for in great haste; found his extremities cold; left lung greatly congested; could scarcely breathe; could only speak in hoarse whispers; pulse low, quick, and feeble. His condition seemed hopeless. Suspended the Hypophosphites, and prescribed appropriate remedies for the reduction of the congestion. After the congestion had partially subsided, began again with the Hypophosphites, as before. In a few days he began to discharge muco-purulent matter, with tubercles. He continues to improve under the treatment, and the last time I saw him, HE APPEARED TO BE AS SOUND AND HEALTHY AS EVER BEFORE.

CASE IV.—Mrs. ——, 46 years old; tubercular deposit through the superior region of both lungs, beginning to soften. The patient was greatly emaciated, restless; had chills, fever, and night sweats. Commenced with five-grain doses of the Hypophosphites of Lime and Soda, increasing daily for six days. Suspended treatment for two days. Night sweats ceased; fever and chills subsided. Resumed with five-grain doses, increasing to ten grains a day, for four days. Intermittent one day. Patient rests well at night, with more refreshing sleep. Commenced as before, increasing the dose gradually each day, for six days, when she was so improved as to be able to walk about the room, and to sit at the table with her family at meals—feeling greatly encouraged. Treatment continued as before.

In about six weeks the patient rode ten miles to see me, and to obtain a further supply of the medicine. I did not see her again for several weeks, when I found her prostrated from the effects of a cold, and overdoing. Had been under the care of two physicians, without benefit; thought the Hypophosphites injured her; but I satisfied her that she was mistaken, and that the Remedy had done all we could ask for.

After a few days' treatment for complications, the patient again commenced the use of the Hypophosphites. Tubercular matter, in small lumps, softened, were discharged, to the astonishment of her friends. SHE GAINED RAPIDLY from that time, all the symptoms of her disease entirely disappearing. SHE IS NOW WELL., and appears as healthy as if she had never been sick, *to the great joy of all her friends.*

CASE V.—An infant six weeks old, suffering from its birth with rickets, weakly, and much emaciated. Commenced with three drops, increasing to five drops at intervals of five minutes, without apparent change. Continued to increase the dose, giving ten drops, every ten minutes, and then fifteen drops every quarter of an hour, when symptoms of a favorable character, such as a slight moisture of the skin, appeared. The infant fell into a brief sleep, and, on awaking, the doses were continued at ten drops every half hour until midnight. It then again fell into a sound sleep, which lasted until morning. This treatment was continued for several days, during which a marked improvement was perceptible; under the use of this Remedy, in appropriate doses, the health of the child progressed favorably, until *completely restored.* It has grown remarkably, and is now as healthy as any child of that age.

It is gratifying to hear the mother testify her gratitude for the recovery of her babe. "Oh, with what anxiety," said she, "I watched over the babe, as dose after dose was given without any change for the better. But when it began to revive, I dared scarcely allow myself to hope, until I saw it gain so rapidly that I could not be mistaken, and you told me I was going to save my babe; and that I might retire to bed; but I dared not allow myself to sleep. I shall never forget that night; nor how rapidly the little sufferer improved, as every dose seemed to operate with wondrous effect."

They are now unwilling to be without the Remedy, but want a supply all the time. * * *

I have used the HYPOPHOSPHITES prepared by you in *thirty-five cases*—in nearly all with DECIDED BENEFIT. I would recommend their use in Tic Douloureux, Lockjaw, and Spasmodic affections generally, as well as in pulmonary and nervous diseases. * * *

J. S. ST. JOHN, M. D.

THE HYPOPHOSPHITES IN PARALYSIS.

The powerful influence of the Hypophosphites upon the *nervous centres*, is distinctly exhibited by their action in various types of *Paralysis*.

Thus, Dr. O'Meagher, *Physician to St. Vincent's Hospital*, in this city, reports a case of *Hemiplegia*, or Paralysis of *one side*, characterized by almost *total imbecility* and *speechlessness*, from which the patient so far recovered as to be able, in a short time, to *walk without a stick*, and to *converse rationally*, while the *general condition* was correspondingly improved. See his *Report* in the *General Circular*, p. 3.

I invite the grave consideration of the Profession to the following case of *Hemiplegia*, complicated with *Atrophy*, reported to me by the lady whose name and address will be found in the Report.

CASE.—M—, aged 9, a daughter of Mrs. McKee, 284 Jay street, Brooklyn. When two years old, the patient had a severe attack of scarlet fever. From the time of her convalescing from the fever, she gradually lost the use of *both her lower limbs*, so that, from her seventh year until about mid-summer of 1860 (a period of two years), she could not use her limbs at all:—the Paralysis being complete, and obstinate against all treatment. The case was otherwise characterized by *great debility*, and *emaciation* of the *legs and arms*, and especially of the *abdomen*.

Six months ago (at the close of the period above referred to) the little patient was put under treatment with "Winchester's Hypophosphites of Lime and Soda," when an almost immediate improvement supervened. So rapid has been the recovery, that from a helpless and wasted paralytic, the patient has been restored to a *perfect control of her limbs*, and the wasted parts have in a great measure assumed the *fullness and color of perfect health*. The attending Physician, Dr. Bryant, attributes the recovery entirely to the Hypophosphites.

LETTER FROM BENJ. WEEKS, M. D.

[I refer the profession and the public to the testimony of Dr. WEEKS, whose success in the practice of medicine, for *the past forty years*, gives to his opinion, in behalf of the Hypophosphites, very great importance. The remarkable degree of unanimity, on the part of those physicians who have the most extensively exhibited my Preparations in their practice, is the highest evidence that could be adduced in favor of their *UNIFORM PURITY*, as well as of their *SUPERIOR THERAPEUTIC EFFICACY*, over all others.]

BOSTON, June 10, 1861.

J. WINCHESTER: *Dear Sir*.—Having been engaged most of the time for the last eighteen months in the introduction of the HYPOPHOSPHITES to the Medical Profession, I deem it proper to give you a brief general statement of facts connected with my efforts: embracing the results of my own experience, as well as the opinions of a large majority of the Faculty, in regard to the merits of the Hypophosphites as remedial agents in *Tuberculosis*, and all diseases in which their use is indicated, or for which they are recommended by Dr. Churchill.

I have prescribed the HYPOPHOSPHITES in quite a number of cases of Pulmonary affections, as also in *Chlorosis*, *Marasmus*, *Dyspepsia*, *Amenorrhœa*, and *Leucorrhœa*; and in every case they have done all that I had reason to expect, from any treatment; while in several cases their curative powers have been remarkable, considering our signal failures, in similar diseases under the use of the usual approved remedies of the *Materia Medica*.

The HYPOPHOSPHITES, wherever seasonably and properly administered, have already obtained a celebrity far in advance of all other remedies as curative agents in diseases of the lungs and air passages, in a chronic state: and they are equally beneficial in Chlorosis, Amenorrhœa, Leucorrhœa, Anæmia, Marasmus, and Dyspepsia,—embracing in their range of the action entire mucous membrane, together with the cerebro-spinal and blood systems. They levy no tax upon the animal economy, but improve the appetite, assist digestion and assimilation, supply the brain and nervous centres with the normal proportion of the phosphoric element, and, as is so well stated by Dr. Dewees, "act not only as absorbents, but repair and retard the waste of tissue." They thus *assist nature to remove the morbid cause of disease, and restore the system to a healthy state*.

These facts have been, and are being, demonstrated by thousands of the profession, in this country as well as in Europe. In my intercourse with physicians, extending to several thousands, in New England and the central States, I have found a trial of your "Preparations" of the Hypophosphites has secured for them *a decided preference over all others*, for their uniform purity and their promptness of action whenever their use is indicated. It only needs that the profession shall give this Remedy, in the language of Dr. Churchill, a "*fair and complete trial*," in order to its universal introduction in the treatment of tubercular and other diseases.

Very respectfully yours,

BENJ. WEEKS, M. D.

(Extract from a Private Letter.)

72 WASHINGTON AV., ALBANY, June 4, 1861.

* * * "You will see that your medicine is getting quite popular here. I have scarcely ever induced a person to make a trial of the HYPOPHOSPHITES, that the trial has not resulted most happily. I have seen this remedy *act like a charm* in a number of cases of obstinate Dyspepsia, as also in other affections, for which it is not claimed to be a specific. I regard it as THE VERY BEST PREPARATION FOR DEBILITY I have ever known; and from my own experience can assure you that its sale will be most extensive, where its virtues are best understood.

Yours, very truly,

GEO W SHELION

SPECIFIC REMEDY FOR RHEUMATISM, GOUT, LUMBAGO, SPRAINS, ETC.

DOCTOR VAN BUREN'S
CELEBRATED

RHEUMATIC EMBROCATION.

This invaluable Remedy was first introduced to the public, more than twenty years ago, by the original discoverer, DR. M. VAN BUREN, a well-known and most successful Physician of the city of Brooklyn. It speedily attained, then, in the estimation of the general public, the high repute which it had previously sustained in the private practice of the discoverer.

DR. VAN BUREN, having retired from the active practice of his profession, has, as an act of personal regard, presented to the undersigned the *Formula* for the preparation of the Embrocation, and constituted him, from henceforth, its sole manufacturer and proprietor.

DR. VAN BUREN'S RHEUMATIC EMBROCATION

is a thoroughly scientific preparation. It makes no claim to universal applicability; but, in the class of complaints for which it is especially designed, it may be regarded as an almost SOVEREIGN REMEDY, viz.: in **Chronic and Acute** (or inflammatory) **Rheumatism, Nervous Headache, Tic Doloureux, Gout, Contracted Tendons, Stiff or Weak Joints, Lumbago, Sprains, Bruises, etc., etc.**

In his *original circular*, DR. VAN BUREN gives the following exposition of the valuable properties of his EMBROCATION, based upon years of careful observation in its use:

"This Preparation is not the result of an accidental or hasty thought; but, of many years' practice and experience. The relief it affords, in the most violent and distressing cases of Rheumatism, is AS SPEEDY as it is CERTAIN. It has been tried in the *worst possible* and *most aggravated cases*, over which it HAS COMPLETELY TRIUMPHED: and this, too, without a ministering other medicines than were absolutely necessary to keep the bowels in a healthy condition. In some instances where the patient has been given up by the attending physician as incurable; and, in a great number of cases where all the remedies placed before the public for the cure of Rheumatism had been faithfully employed, *without the least effect*, this EMBROCATION HAS PROVIDED ITS TRANSCENDENT SUPERIORITY. The Proprietor has never, in *a single instance*, had occasion to resort to blood-letting, mercury, or opium; or, indeed, to any of the usual means tried in that complaint."

"It will *allay* the pain and soreness, and *reduce* the swelling in a much shorter time than can possibly be effected by any other means: in fact, it WILL RELIEVE WHEN ALL OTHERS FAIL; nor can any injury result from exposure after its application. The patient will also be less liable to another attack when cured by this remedy, than by other appliances, as it does not affect the constitution in the slightest degree, nor impair the parts immediately involved; but, on the contrary, IT RESTORES THEM TO THEIR ORIGINAL HEALTHY CONDITION AND USEFULNESS."

"One of the most important advantages this EMBROCATION possesses over all other remedies, is, that *when it is properly applied*, NO CONTRACTIONS OF THE TENDONS CAN POSSIBLY EXIST; and where contractions already exist, they are *effectually removed*: thus preventing any distortion of the extremities, and securing the patient against the danger of becoming a cripple for life, as is the case in thousands of instances when other modes of treatment are adopted."

From the numerous and highly respectable testimonials placed in my hands by the discoverer, and from a long personal acquaintance with him as my family physician, I have no hesitation in asserting that DR. VAN BUREN'S

Rheumatic Embrocation is a Never-Failing Cure!

in all the various forms of RHEUMATISM (Chronic and Inflammatory), GOUT, etc., etc., when faithfully and perseveringly employed. It is, also, equally PROMPT and CERTAIN in *Nervous Headache, Neuralgia, etc., etc.*, and in every case IT IS WARRANTED TO GIVE SPEEDY RELIEF.

PRICE: \$1 per Bottle; Six Bottles for \$5.

Orders for the "EMBROCATION" may be addressed to either of the Wholesale Drug Houses of New York; to my General Agents, or to the undersigned, Sole Proprietor. The most liberal Discount to the Trade. TERMS CASH. In ordering, address, or refer to,

J. WINCHESTER, 36 John Street, N. Y.

TESTIMONIALS.

BROOKLYN, Nov. 26th, 1840.

J. WINCHESTER.—*Dear Sir:* As you expressed a desire, at the time I gave you the *Formula* for the preparation of my RHEUMATIC EMBROCATION, for some testimonials in regard to its efficacy, I now inclose a few of the many presented to me at various times, showing the surprising results of the use of the Embrocation in Rheumatic affections. Although certifying to remarkable cures, THESE STATEMENTS FALL SHORT OF WHAT I HAVE WITNESSED DURING A PRACTICE OF MORE THAN THIRTY YEARS: during which period I have depended solely upon this remedy, and with almost INVARIABLE SUCCESS. In very many instances, I HAVE EFFECTED cures, after all other known appliances had proved abortive; and, in a few cases, when the patient HAD BEEN PRONOUNCED INCURABLE BY THE ATTENDING PHYSICIAN.

This, I assure you, is no exaggerated statement of my experience in the use of the Embrocation, designed for effect, but is strictly the truth—of which, should any one doubt, you are at liberty to refer them to me. Yours, most respectfully,

M. VAN BUREN, M. D.

— 97 MIDDAGH ST., BROOKLYN, Nov. 6th, 1844.

DR. VAN BUREN.—*Dear Sir:* I wish to make known to you, and, if possible, to all who may be suffering under that most terrible disease, Rheumatism, with which I have been sorely afflicted, the great and immediate benefit I received, and the cure effected, by the use of your Rheumatic Embrocation.

I was attacked with Rheumatism in April last, which soon became so severe as to confine me to the bed, without the power in the least to lie myself; my attendants being obliged to lift me out and in the bed, when necessary to rise. For a number of days I suffered the most intense agony, during which time I had medical advice, but without affording me any relief. I tried the Medicated Vapor Baths, but received no benefit. My suffering became so great, that I despaired of ever getting relief; and, at times, thought I could not long survive it.

Hearing of the many cures effected by your Embrocation, I resolved as a last resource to try it. A bottle was procured, and in fifteen minutes' use of it I experienced relief, and declare, positively, that in two hours, to the astonishment of myself and attendants, I was entirely free from pain, having used the Embrocation four or five times within the two hours; and in a few days I was able to walk out. It was the belief of many, before using your Embrocation, that it would be months before I should be able to attend to my business, or go about. Four or five bottles effected a perfect cure; nor have I had the slightest symptom of it since. I consider your Embrocation invaluable, and am satisfied that, were it properties as well appreciated by others, no one wou'd be without it for any length of time.

As statements of a similar kind to the above are so often laid before the public, and no dependences placed thereon, believing them to be fictitious, you are at liberty to refer as many as you deem proper to me, as it will afford me the greatest pleasure to state to them the particulars of my case; and, to further satisfy, will produce abundant evidence to corroborate what I have above stated.

Yours, most sincerely,

D. W. SMITH.

— BROOKLYN, Feb. 3d, 1845.

Dear Sir: From feelings of gratitude to you, and for the benefit of all afflicted with Rheumatism, I am anxious to make known the very valuable properties of your Rheumatic Embrocation.

About six weeks ago my son, aged seven years, was so severely attacked with Rheumatism as to deprive him of the use of his legs. They were so sore and painful, that it was impossible for him to stand on, or use, them in the least. I had a physician in attendance, but without any benefit that I could discover. Anxious to see him relieved from the severe pain he was suffering under, and had been for some days, I was induced, from the high recommendation given of your Embrocation, to try it, without believing at that time that any material benefit would result from its use, as I had known so many remedies to fail which had been recommended in such cases. But, to the astonishment and gratification of myself and family, he experienced a most immediate relief, and in two days was able to run about the room, apparently as well as ever, and has continued so. This is no exaggerated statement, of which I will satisfy the most incredulous, should they think proper to call upon me. Yours, respectfully,

M. SWANEY. Corner of Pearl and Nassau Sts.

— NEW YORK, May 23d: 1845.

Dear Sir: I should be wanting in common gratitude, were I not to express my thanks to you, for the relief afforded to me by your invaluable Embrocation. I was attacked last February by that most terrible disorder, Rheumatism, extending to all parts of my body: and for four weeks I tried a variety of remedies (many of them certain cures, or recommended as such), but found no relief. Fortunately for me, I heard of your Embrocation, which was obtained and applied; and I may safely say that from that day the pain gradually left me, and I felt myself once more regaining the health and strength I had lost. Anxiety to attend to my business caused me to leave the house too soon, and being caught in a storm, and getting very wet, I had a relapse. I again applied the remedy, and in a few days was well; and from that time to this have felt no return of pain. You are welcome to make use of this as you think proper, and to refer any person to me who may not be thoroughly convinced.

To Dr. Van Buren.

Yours, respectfully,
GEORGE CLARK, 134 Canal Street.

Winchester's SPECIFIC REMEDIES.

LADIES MORNING PILL:

A prompt and positive specific for "Morning Sickness," or the Nausea of Pregnancy, and other Female Complaints.

None of the many complications of Pregnancy is more distressing, and, hitherto, none has been so difficult of control, as the so-called "MORNING SICKNESS." Heretofore, the treatment has been simply *palliative*—directed only to the temporary mitigation or suspension of the attack, not to its radical cure; because, among all the powerful agents of the old *Materia Medica*, none were known to possess the *SPECIFIC POWER* of subduing the *Uterine Irritability which is the chief proximate cause of the disturbance*.

The MORNING PILL is based on this clearer understanding of the causes which produce the Nausea of Pregnancy, and of the requirements of the general economy while under that condition. The relief which it affords, therefore, is not superficial and fugitive, but fundamental and permanent.

The SPECIFIC ACTION of the MORNING PILL is to *allay uterine irritation, not to stimulate it*; therefore its administration is *not attended with the danger of aborting*, even in the most delicate and sensitive organizations, or at any period of the pregnancy.

In AMENORRHEA, or suppressed menses (when not the result of pregnancy), this pill is the safest and most effectual Remedy known to medical science. It acts kindly, certainly, and without excitement—restoring the menstrual flow in a manner so natural that the patient is scarcely conscious of being under the influence of medicine.

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